

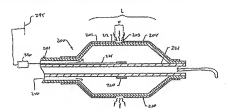
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(54) Title: CIRCUMFERENTIAL ABLATION DEVICE ASSEMBLY AND METHODS OF USE AND MANUFACTURE PROVIDING AN ABLATIVE CIRCUMFERENTIAL BAND ALONG AN EXPANDABLE MEMBER



(57) Abstract

A medical balloon culterer assembly includes a balloon having a permeable region and a non-permeable region. The balloon is constructed at least in part from a fluid permeable the such that the permeable region is formed from a porron smartial which allows a volume of permeable region is formed from a porron smartial which allows a volume of permeable region is formed profit and the permeable region affectively such that the permeable region is the subsequence of the permeable region and adapted to substantially block that pressure from which the chamber and custwardly from the balloon. Such voids may be created by expanding the throughouter. The popular materials exceed along both the permeable region and non-permeable region and non-p

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CIRCUMFERENTIAL ABLATION DEVICE ASSEMBLY AND METHODS OF USE AND MANUFACTURE PROVIDING AN ABLATIVE CIRCUMFERENTIAL BAND ALONG AN EXPANDABLE MEMBER

FIELD OF THE INVENTION

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The present invention involves a surgical device and methods of manufacture and use. More specifically, it involves a circumferential ablation device assembly and associated methods of manufacture and use. One espect of the present invention specifically involves an assembly and method incorporating a circumferential band along an intermediate region of an expandable member's vorking length for ablating a circumferential region of tissue engaged to the intermediate region at a location where a pulmonary vein extends from a left attrium.

BACKGROUND

The terms "body space," including derivatives thereof, is herein intended to mean eny cavity or lumen within the body which is defined at least in part by a tissue wall. For example, the cardiac chambers, the uterus, the regions of the gastrointestinal tract, and the arterial or venous vessels are all considered illustrative examples of body spaces within the intended meaning.

The term "body lumen," including derivatives thereof, is herein intended to mean eny body space which is circumscribed along a length by a tubular tissoe wall and which terminates at each of two ends in at feest one opining that communicates externally of the body space. For example, the large and small intestines, the vas deferens, the trackee, and the fallopian tubes are all illustrative examples of tunens within the intended meaning. Blood vessels are also herein considered lumens, including regions of the vascular tree between their branch points. More particularly, the pulmonary veins are kunens within the intended meaning, including the region of the pulmonary veins between the branched pertians of their estia along a left ventricle well, although the wall tissue defining the ostia typically resents uniquely appeared lumenal stappes.

Many local energy delivery devices and methods have been developed for treating the various abnormal tissue conditions in the body, and particularly for treating abnormal tissue along body spaces wills which define various body spaces in the body. For example, various devices have been disclosed with the primary purpose of treating or recensiting atherescleratic reseals with locatized energy delivery. Several prior devices and methods combine energy delivery assemblies in combination with cardiovascular stout devices in order to locally deliver energy to tissue in order to maintain patency in diseased lumines such as blood vessels. Endometriosis, anuther abnormal wall tissue condition which is associated with the endometrial cavity and is characterized by dangerously proliferative uterine wall tissue along the surface of the endometrial cavity, has also been treated by local energy delivery devices and methods. Several other devices and methods. Several other devices and methods have also been disclosed which use catheter-insaed heat sources for

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the intended purpose of inducing thrombosis and controlling bemorrhaging within certain body lumens such as vessels.

Detailed examples of local energy delivery devices and related procedures such as those of the types just described above are variously disclased in the following references: U.S. Patent Nos. 4,672,962 to Hershenson; U.S. Patent Nos. 4,676,258 to InoKuchi et al.: U.S. Patent No. 4,790,311 to Buiz; 4,807,620 to Strol et al.: U.S. Patent No. 4,998,933 to Engers et al.; U.S. Patent No. 5,035,694 to Kasprzyk et al.; U.S. Patent No. 5,190,540 to Lee; U.S. Patent No. 5,226,430 to Spears et al.; and U.S. Patent No. 5,292,321 to Lee; U.S. Patent No. 5,449,360 to Chin; U.S. Patent No. 5,505,730 to Edwards; U.S. Patent No. 5,558,672 to Edwards et al.; and U.S. Patent No. 5,562,720 to Stern et al.; U.S. Patent No. 4,449,528 to Auth et al.; U.S. Patent No. 4,522,205 to Taylor et al.; and U.S. Patent No. 4.862,368 to Hussein et al.; U.S. Patent No. 5,078,736 to Behl; and U.S. Patent No. 5,178,618 to Kandarpa. The disclosures of these references are herein incorporated in their entirety by reference thereto.

Other grior devices and methods electrically couple fluid to an ablation element during local energy delivery for treatment of abnormal tissues. Some such devices couple the fluid to the ablation element for the primary purpose of controlling the temperature of the element during the energy delivery. Other such devices couple the fluid more directly to the tissue-device interface either as another temperature control mechanism or in certain other known 15 applications as a carrier or medium for the localized energy delivery, itself. More detailed examples of ablation devices which use fluid to assist in electrically coupling electrodes to tissue are disclosed in the following references: U.S. Patent No. 5.348.554 to Imran et al.; U.S. Patent No. 5.423.811 to Imran et al.; U.S. Patent No. 5.505.730 to Edwards: U.S. Patent No. 5,545,161 to inran et al.; U.S. Patent No. 5,558,672 to Edwards et al.; U.S. Patent No. 5,569,241 to Edwards; U.S. Patent No. 5,575,788 to Baker et al.; U.S. Patent No. 5,658,278 to Imran et al.; U.S. Patent No. 5,688,267 to Panescu et al.; U.S. Patent No. 5,697,927 to imran et al.; U.S. Patent No. 5,722,403 to McGee et al.; U.S. Patent No. 5,769,846; and PCT Patent Application Publication No. WO 97/32525 to Pomeranz et al.; and PCT Patent Application Publication No. WO 98/02201 to Pomeranz et al. To the extent not previously incorporated above, the disclosures of these references are herein incorporated in their entirety by reference thereto.

25 Atrial Fibrillation

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Cardiac arrhythmias, and atrial fibrillation in particular, persist as common and dangerous medical ailments associated with abnormal cardiac chamber wall tissue, and has been observed especially in the aging population. In patients with cardiac arrhythmia, abnormal regions of cardiac tissue do not follow the synchronous beating cycle associated with normally conductive tissue in patients with sinus rhythm. Instead, the abnormal regions of cardiac tissue aberrantly conduct to adjacent tissue, thereby disrupting the cardiac cycle into an asynchronous cardiac rhythm. Such abnormal conduction has been previously knewn to occur at various regions of the heart, such as, for example, in the region of the sine-atrial (SA) node, along the conduction pathways of the atrioventricular (AV) node and the Bundle of His, or in the cardiac muscle tissue forming the walls of the ventricular and atrial cardiac chambers.

Cardiac arrhythmias, including atrial arrhythmia, may be of a multiwavelet reentrant type, characterized by multiple asynchronous loops of electrical inquidses that are scattered about the atrial chamber and are often self propagating. In the alternative or in addition to the multiwavelet reentrant type, cardiac arrhythmias may also have a focal origin, such as when an isolated region of tissue in an atrium fires autonomously in a rapid, repetitive fashion. Cardiac arrhythmias, including atrial fibrillation, may be generally detected using the glubal technique of a electrocardiogram (EKG). More sensitive pracedures of mapping the specific conduction along the cardiac chambers have also been disclosed, such as, for example, in U.S. Palents Nos. 4,641,649 to Walinsky et al. and Published PCT Patent Application No. WO 98(32997 to Desai. The disclosures of these references are lierein incorporated in their entirety by reforence theretu.

A host of clinical conditions may result from the irregular cardiac function and resulting hemodynamic abnormalities associated with etrial fibrillation, including stroke, heart failure, and other thromboembolic events. In fact, atrial fibrillation is believed to be a significant cause of cerebral stroke, wherein the abnormal hemodynamics in the loft stripm caused by the fibrillatory wall motion precipitate the formation of thrombus within the atrial chamber. A thromboembolism is ultimately disologed into the loft ventricle which thereafter pumps the ambolism into the cerebral circulation where a stroke results. Accordingly, numerous procedures for treating strial arrhythmias have heen developed, including pharmacological, surgical, and catheter ablation procedures.

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Several pharmacological approaches intended to remedy or otherwise treat etrial arrhythmias have been disclosed, such as for example according to the disclosures of the following references: US Patent No. 4,673,663 to Berne et al.; US Patent No. 4,693,801 to Molley et al.; and also "Current Management of Arrhythmias" (1991) by Hindricks, et al. However, such pharmacological solutions are not generally believed to be entirely effective in many cases, and are even bollowed in some cases to result in proerrhythmia and long term inefficacy. The disclosures of these references are herein incorporated in their entirely by reference thereto.

Soveral surgical approaches have also been developed with the intention of treating atrial fibrillation. One particular example is known as the "maze procedure," as is disclosed by Cox, JL et al. in "The surgical treatment of atrial fibrillation. I. Summary" Thoracic and Cardiovascular Surgery 101(3), pp. 402-405 (1991); and also by Cox, JL in "The surgical treatment of atrial fibrillation. IV. Surgical Technique", Thoracic and Cardiovascular Surgery 101(4), pp. 584-592 (1991). In general, the "maze" procedure is designed to relieve atrial arrhythmia by restoring effective atrial systale and sinus and control through a prescribed pattern of incisions about the tissue well. In the arracticided experiences reported, the "maze" procedure included surgicel incisions in both the right and the left atrial chambers. However, more recent reports predict that the surgical 'maze" procedure may be substantially efficacious when performed only in the left atriam, such as is disclosed in Soeda et al., "Simple Left Atrial Procedure for Chronic Atrial Fibrillation Associated With Mitral Valve Disease" (1996). The disclosure of these cited references are herein incorporated in their entirety by reference thereto.

The "maze procedure" as performed in the left atrium generally includes forming vertical incisions from the 35 two superior pulmonary veins and terminating in the region of the mirral valve annulus, traversing the region of the WO 89/56237 PCT/US09/07271

inferior pulmonary veins en route. An additional horizontal line also connects the superior ends of the two vertical incisions. Thus, the atrial well region bordered by the pulmonary vein astia is isolated from the other atrial tissue. In this process, the mechanical sectioning of atrial tissue clinicates the arrhytimogenic conduction from the boxed region of the pulmonary veins and to the rost of the atrium by creating conduction blocks within the aberrant electrical conduction pathways. Other variations or modifications of this specific pattern just described have also been disclosed, all sharing the primary purpose of isolating known or suspected regions of arrhythmogenic origin or propagation along the strial wall.

While the "maze" procedure and its variatious as reported by Cox and others have met some success in treating patients with strial arrhythmia, its highly invasive methodology is believed to be prohibitive in most cases. However, these procedures have provided a guiding principle that electrically isolating faulty cardiac tissue may successfully prevent atrial arrhythmia, and particularly strial fibrillation caused by arrhythmogenic conduction erising from the region of the pulmonary veins.

Less invasive catheter-based approaches to treat strial fibrillation have been disclosed which implement cardiac tissue ablation for terminating arrhythmogenic conduction in the atria. Examples of such catheter-based devices and treatment methods have generally targeted strial segmentation with ablation catheter devices and methods adapted to form linear or currilinear lesions in the wall tissue which defines the atrial chambers. Some specifically disclosed approaches provide specific ablation elements which are linear over a defined length intended to engage the tissue for creating the linear lesion. Other disclosed approaches provide shaped or stoerable guiding sheaths, or sheaths within sheaths, for the intended purpose of directing tip ablation catheters through the protetrior left atrial wall such that sequential ablations along the predetermined path of tissue may create the desired lesion. In addition, various energy delivery modalities have been disclosed for forming strial wall lesions, and include use of microwave, laser, ultrasound, thermal conduction, and more commonly, radiofrequency energies to create conduction blocks along the cardiac tissue wall.

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Further more detailed examples of abilation device assemblies and methods for creating lesions along an atrial well are disclosed in the following U.S. Patent References: U.S. Patent No. 4,898,591 to Jang et al.; U.S. Patent No. 5,104,393 to Isner et al.; U.S. Patent No. 5,427,119; U.S. Patent No. 5,497,119 to Swartz et al.; U.S. Patent No. 5,497,119 to Swartz et al.; U.S. Patent No. 5,545,193 to Fleischnon et al.; U.S. Patent No. 5,578,661 to Kordis et al.; U.S. Patent No. 5,575,810 to Swanson et al.; U.S. Patent No. 5,564,440 to Swartz et al.; U.S. Patent No. 5,572,690 to Swanson et al.; U.S. Patent No. 5,572,438 to Avitall; U.S. Patent No. 5,572,438 to Avitall; U.S. Patent No. 5,672,438 to Avitall; U.S. Patent No. 5,672,438 to Avitall; U.S. Patent No. 5,672,438 to Avitall; U.S. Patent No. 5,672,478 to Avitall; U.S.

Other examples of such ablation devices and methods are disclosed in the following Published PCT Patent Applications: WO 93/20767 to Stern et al.; WO 94/21185 to Kordis et al.; WO 96/10961 to Fleischman et al.; WO

96/26675 to Klein et al.; and WO 97/37667 to Schaer. To the extent not previously incorporated above, the disclosures of these references are herein incorporated in their entirety by reference thereto.

Additional examples of such ablation devices and methods are disclosed in the following published articles:
"Physics and Engineering of Transcatheter Tissue Ablation", Avitall et al., Journal of American College of Cardiology,
Volume 22, No. 3:921-932 (1993); and "Bight and Left Atrial Radiolrequency Catheter Therapy of Paroxysmal Atrial
Fibrillation." Haissaguerre, et al., Journal of Cardiovascular Electrophysiology 7(12), pp. 1132-1144 (1996). The
disclosures of these references are herein incorporated in their entirety by reference thereto.

In addition to those known assemblies just summarized above, additional tissue ablation device assemblies have also been recently developed for the specific purposo of ensuring firm contact and consistent positioning of a linear ablation alament along a length of tissue by anchoring the element at least at one predetermined location along that length, such as in order to form a "maze"-type lesion pattern in the left strium. One example of such assemblies includes an auchor at each of two ends of a linear ablation element in order to socure those ands to each of two predetermined locations along a left atrial wail, such as at two adjacent pulmonary veins, so that tissue may be ablated along the length of tissue extending therebetween.

In addition to attempting strial wall segmentation with long linear lesions for treating attial arrhythmia, other ablation device and method have also been disclosed which are intended to use orpandable members such as balloons to ablate cardiac tissue. Some such devices have been disclosed primarily for use in ablating tissue wall regions along the cardiac chambers. Other devices and methods have been disclosed for treating abnormal conduction of the left-sided eccessory pathways, and in particular associated with "Walft-Parkinson-White" syndrome - various such disclosures use a balloon for ablating from within a region of an associated coronary sinus adjacent to the desired cardiac tissue to ablate. Further more detailed examples of devices and methods such as of the types just described are variously disclosed in the following published references: Fram et al., in "Feasibility of RF Powered Thermal Balloon Ablation of Atrioventricular Bypass Tracts via the Coronary Sinus: In vivo Canina Studies," PACE, Vol. 18, p 1518-1530 (1995); "Long-term effects of perculaneous laser balloon about for the canine coronary sinus", Schuger CO at al., Circolation 1192) 86-947-954; and "Percutaneous laser balloon coagulation of accessory pathways", McMath LP at al., Diago Ther Cardiovasc Interven 1991; 1425:185-171. The disclosures of these references are herein incorporated in their entirety by reference thereto.

Archythmias Originating from Foci in Pulmonary Voins

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Various modes of atrial fibrillation have also been observed to be local in nature, caused by the rapid and repetitive firing of an isolated center within cardiac muscle tissue associated with the atrium. Such finci may act as either a trigger of atrial fibrillatory pareaysmal or may even sustain the fibrillation. Various disclosures have suggested that local atrial arrhythmia often originates from at least one tissue region along one or more of the unimonary values of the left atrium, and even more particularly in the superior pulmonary veins.

Less-invasive percuraneous catheter ablation techniques have been disclosed which use end-electrode catheter designs with the intention of ablating and thereby treating focal arrhythmias in the pulmonary veins. These ablation procedures are typically characterized by the incremental epplication of electrical energy to the tissue to form focal lesions designed to remnicate the inappropriate arrhythmogenic conduction.

One exemple of a focal abilation method intended to treat focal arrhythmia originating from a pulmonery vein is disclosed by Haissaguerre, et al. in "Right and Left Atrial Radiotrequency Catheter Therapy of Paroxysmel Atrial Fibrillation" in Journal of Cardiovascular Electrophysiology 7(12), pp. 1132-1144 (1996) (previously incorporated by reference above). Haissaguerre, et al. discloses radiofrequency cetheter abilation of drug refractory potoxysmal strial fibrillation using linear atrial lesions complemented by focal ablation targeted at arrhythmogenic foci in a screened petient population. The site of the arrhythmogenic foci were generally located just inside this superior pulmonary vein, and the focal ablations were generally performed using a standard 4mm tip single ablation electrode.

Another focal ablation method of treating atrial arrhythmias is disclosed in Jais et al., "A focal source of atrial fibrillation treated by discrete radiofrequency ablation," Circulation 95:572-578 (1997). The disclosure of this reference is herein incorporated in its entirety by reference thereto. Jais et al. discloses treating patients with paraxysmal enrythmias engineting from a focal source by ablating that source. At the site of arrhythmogenic tissue, in both right and left atria, several pulses of a discrete source of radiofrequency energy were applied in order to eliminate the fibrillatory process.

Other essemblies and methods have been disclosed addressing local sources of arrhythmia in pulmenary veins by ablating circumferential regions of tissue either along the pulmonary vein, at the estima of the vein along the atrial wall, or encircling the estima and along the atrial wall. More detailed examples of device assemblies and methods for treating focal arrhythmia as just described are disclosed in Published PCT Patent Application No. WO 99/02098 to Diederich et al., and also in the following pending U.S. Patent Applications: USSN# 08/889,798 for "Circumferential Ablation Device Assembly" to Nichael D. Lesh et al., filed July 8, 1997; USSN# 09/898,335 for "Device and Method for Forming a Circumferential Conduction Block in a Pulmonary Vein" to Michael D. Lesh, filed July 8, 1997; USSN# 09/199,736 for "Circumferential Ablation Device Assembly" to Chris J. Diederich et al., filed February 3, 1998; and USSN# 09/190,736 for "Circumferential Ablation Device Assembly" to Chris J. Diederich et al., filed Perbuary 3, 1998; and USSN# 09/190,736 for "Circumferential Ablation Device Assembly" to Chris J. Diederich et al., filed Perbuary 3, 1998; and USSN# 09/190,736 for "Circumferential Ablation Device Assembly" to Chris J. Diederich et al., filed Perbuary 3, 1998; and USSN# 09/190,736 for "Circumferential Ablation Device Assembly" to Chris J. Diederich et al., filed Perbuary 3, 1998; and USSN# 09/190,736 for "Circumferential Ablation Device Assembly" to Chris J. Diederich et al., filed Device Assembly "to Chris J. Diederich et al., filed Device Assembly" to Chris J. Diederich et al., filed Device Assembly "to Chris J. Diederich et al., filed Device Assembly" to Chris J. Diederich et al., filed Device Assembly "to Chris J. Diederich et al., filed Device Assembly" to Chris J. Diederich et al., filed Device Assembly "to Chris J. Diederich et al., filed Device Assembly" to Chris J. Diederich et al., filed Device Assembly "to Chris J. Diederich et al., filed Device Assembly" to Chris J. Diederich et al., filed Device As

Another specific device assembly and method which is intended to treat focal atrial fibrillation by ablating a circumferential region of tissue between two seals in order to farm a conduction block to isolate an arrhythmogenic focus within a pulmonary vein is disclosed in U.S. Patent No. 5,938,660 and a related Published PCT Patent Application No. WO 99/00064. The disclosures of these references are herein incorporated in their entirety by reference thereto.

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SUMMARY OF THE INVENTION

It is an object of the invention to provide a circumferential ablation device assembly, and related method of manufacture and use, which ablates a circumferential region of tissue at a location where a pulmenary vein extends from an artium by ablatively coupling an ablative fluid medium within an expandable member to the circumferential region of tissue across a circumferential hand which circumscribes an intermediate region of the expandable member and enganes the circumferential region of tissue when the expandable member is expanded.

It is another object of the invention to provide such a circumferential ablation device assembly, and related mothods of use and manufacture, wherein the intermediate region of the expandable member's working longth is constructed at least in part of a porous fluoropolymer material.

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It is a further object of the invention to provide such an expandable member with the perceptymor material along the intermediate region and also with first and second end portions of the working length that do not include a filmrecopyrmor.

It is another object of the invention to provide a circumferential ablation device assembly, and related methods of manufacture and use, which ablatively couples an ablation element to only a region of tissue engaged to an intermediato region between two end portions along a working length of an expandable member.

It is another object of the invention to provide a medical device assembly which ablatively couples an ablative fluid medium from within an expandable member to only a region of dissue engaged to only a fluid permeable section along the working length of the expandable member.

It is a further object of the invention to provide a circumferential ablation device assembly, and related methods of use and manufacture, that includes a balloon with elastemeric first and second end partiens along its working length and also with a fluid permeable circumferential band circumscribing an intermediate region between those and nortions.

It is a further object of the invention to provide a circumferential ablation device assembly, and related methods of use and menufacture, that includes a balloon having a fluid permeable fluoropolymer that is integral along the balloon's working length and includes an insulator on each of two end portions of the working length such that only a circumferential band circumscribing an intermediato region between the end portions is left permeable. It is a further object to provide such a balloon with the two end portions impregnated with a filler as fluid insulation.

It is a further object of the invention to provide a circumferential ablation device assembly, and related methods of use and manufacture, that includes an expandable member having a working length constructed of an elastomeric wall that is constructed to be fluid permeable along only a circumferential band which circumscribes an intermediate region located between two end portions of the working length.

It is a further object of the invention to provide a circumferential ablation device assembly, and releted methods of use and manufacture, that includes a balloon with a fluoropolymeric materiel that is integral along the

balloon's working length while only an intermediate region between two end portions of the working length is fluid normeable to allow for ablative coupling of an ablation medium across the fluoropolymeric material.

It is a further object of the invention to provide a circumferential ablation device essembly, and related methods of use and manufacture, that includes a balloon having a working length with relatively elastic first and second and portions and a relatively inelastic intermediate region between the first and second end portions, and which ablates only a circumferential region of tissue surrounding the intermediate region when the balloon is inflated.

It is a further object of the invention to provide a medical device catheter having a ballour with a working length that has a parous fluoropolymenc permeable section and also an elastomeric section.

It is a further relicion of the immediance of providing much a parthering velocing the normalable fluoropolyment section.

It is a further object of the invention to provide such a catheter where the permeable fluoropolymor section is between two elastomeric end portions of the working length.

It is a further object of the invention to provide a circomferential ablation member with an expandable member having a saper along the working length and also with an ablation element coupled to a circumferential area surrounding this taper along the working length.

It is also a further object of the invention to provide a circumferential eblation member which an expandable member that is adapted to seat at a pulmonary vein ostims such that an ablation circumferential band surrounding the working length is aligned with and ablates a region of tissue along the ostium.

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It is a further object of the invention to provide a circomferential ablation member for ablating a circumferential region of tissue along a pulmanary vein ostiom and which includes an expandable member with a working length having two and portions that have larger outer diameters than an intermediate region of the working length that includes an ablative circomferential band which is advanted to seat at the pulmonary vein estium.

Other objects of the invention are contemplated which would be appearent to one of ordinary skill based upon the totality of this discinsure, including without limitetion the following summary of various modes, aspects, feetures, and variations of the particular embodiments.

In one mode of the invention, a circumferential ablation device assembly includes en elengate body with a circumferential ablation member along its distal end portion having an expandable member. The expandable member is loceted along the distal end portion of the elengate body, and is expandable along a working length which encloses at least in part a fluid chamber that is adapted to fluidly couple to a pressurizeable source of fluid. The working length also has first and second end portions and an intermediate region extending between the end portions. The end portions are substantially non-permeable to fluid, whereas the intermediate region is fluid permeable. With the working length expanded to a radially expanded condition, the intermediate region has an expandad outer diameter which is adapted to radially engage the circumferential region of tissue. The working length is thus adapted to allow fluid to pass from within the fluid chamber and outwerdly into the permeable section of the intermediate region where it may be ablatively coupled to the engaged circumferential region of tissue.

In one aspect of this mode, the circumferential ablation member includes an ablation electrode element that is is constructed to electrically couple in a volume of prossurized electrically conductive fluid passing from within the

fluid chamber and into the permabile section of the intermediate region of the working length. Accordingly, current from the electrode element flows through the electrically conductive fluid and outwardly from the ablation member only through the permabile section elong the intermediate region and into the circumferential region of tissue for shation there.

In enother aspect of this mode, the permeable section is constructed from a substantially non-permeable material that has a plurality of apertures formed therethrough which form pores to render that section permeable, whereas in another aspect the permeable section is instead constructed from an inherently porous material with the permeability arising from a plurality of peres that are integral to the porous material.

In another aspect of this mode, the permeable section comprises a porous fluoropolymer meterial, and may be more particularly a porous polytetrafluoroethyleno material.

In another aspect of this mode, the expandable member is an inflatable balloon. The brillion is inflatable with pressurized fluid in order to expand from the radielly collabsed condition to the radielly expanded condition.

In one particular beneficial construction, the balloon along the intermediate region is constructed at least in part from a porcus fluoropolymer material which forms the permeable section, and along the first and second and partians the balloon is constructed at least in part from an elastomer.

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In another espect of this mode, the permeable section forms a circumferential band which circumscribes the working length along the intermediate region. In one particular variation of this aspect, the circumferential band hes a band length relative to the lengitudinel axis and which is substantially shorter than the working length, and may be less than two-thirds the working length or even one-half of the working length.

In another aspect of this mode, the working length has a proximal end and a distal end and also has a tapered shape with a distally reducing outer diameter from the proximal end to the distal end. In one more particular beneficial variation, the tapered shape is "pear"-shaped and has a contoured surface between the proximal end and the distal end with a relatively "forward" or "distal"-looking face along the contoured surface adjacent the proximal end. Further to this variation, the permeable section is provided elong a distally-looking face and is adapted to be advanced distally against a circumferential region of tissue when expanded, such as in order to ablate a region of tissue along a posterior left strial wall which surrounds a pulmonary vein ostium end isolates the associated vein from a substantial nortion of the left strium.

Another mutic of the invention provides a modical catheter assembly with a balloon positioned along a distal end portion of an elongate body which ablatively couples an ablation element to tissue via an ablative medium provided by a fluid along a fluid permeable portion of the belloon. The balloon defines a fluid chamber and has a working length that is expandable with a volume of pressurized fluid from a radially collapsed condition having a radially collapsed profile to a redially expanded condition having a radially expanded profile which is target than the radially collapsed profile. The working length further includes a non-permeable section and a permeable section. The non-permeable section is constructed to substantially prevent the pressurized fluid from passing from within the fluid chamber and outwardly through and from the balloon in the radially expanded condition. The permeable section is constructed at

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least in part of a porous material having a plurality of pores. In the radially expanded condition the pores are constructed to substantially allow the pressurized fluid to pass from within the enclosed chamber and outwardly from the balloon through the permeable section.

in one aspect of this mode, the porous material is constructed at least in part from a porous fluorepolymer material and the plurality of pores are integrally formed in the porous fluorepolymer material.

In one beneficial variation of this aspect, the percos fluoropolymer material includes a porous polytetrafluoroethylene material. The pores according to this variation may be formed by and between a plurality of nodes which are interconnected by a plurality of fibrils that make up the polytetrafluoroethylene material, and may be located along a length of the porous polytetrafluoroethylene material which extends along both the non-permeable and narmeable sections.

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According to the polyterrallucroethylene embodiment providing the pores along both the permeable and nonpermeable sections, the pores along the non-permeable section are substantially blacked and non-permeable to the
pressurized fluid within the fluid chamber and the pores along the permeable section are substantially open and
permeable to pressurized fluid within the fluid chamber. Further to this embodiment, the pores along the nonpermeable section may be blacked with an insulator material, which may be a polymer, or more specifically an
elastomer in order to provide the working leggth of the balleon elastomeric qualities during in vivo use. In further
embodiments, the insulator material may be a sleposited material, such as plasma deposited materials, vapor deposited
materials, ion beam deposited materials, or sputter coated materials, or may be a dip-coated material, or may be a
thermoplestic material which is melted to the porous polytetrafluoreothylene material along the non-permeable
section. In still further embodiments, the insulator material may be a coating over the outer surface of the porous
polytetrafluoreothylene, such as a tubular material that may be an elestomer which is coaxially disposed relative to
the non-permeable section, or may be a filler material viritin the pores along the non-permeable section.

In one specific beneficial variation, the porous polytetrafluoroethylene material is formed in a porous tube which is relatively non-compliant, and the tubular material further comprises an elastomer which is relatively compliant, such that the balloon in the radially collapsed condition is characterized by the porous polytetrafluoroethylene material in a lodded condition and also by the tubular material in a relatively non-stretched condition, and the balloon in the radially expanded condition is characterized by the porous polytetrafluoroethylene material in an unfolded condition and also by the tubular material in a radially stretched condition.

In another variation of the porous pulyterrafluornethylene aspect, the porous material is formed from a tape which is oriented in a helical partera with adjacent windings which are fused to form a continuous porous tube that defines at least in part the fluid chamber.

In another aspect of this mode, the working length is constructed at least in part from a polytetrafluoroethylene material having a length which extends along both the non-permeable and permeable sections. The polytetrafluoroethylene material according to this aspect is substantially non-porous along the non-permeable section, and is purous along the permeable section, and is purous along the permeable section to thereby form the porous material.

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In one variation of this aspect, the polytetrafluoroethylene material along the non-permeable section includes a plurality of non-permeable pores. The non-permeable pores are sufficiently small to prevent passege of the pressurized fluid from within the fluid chamber and outwerdly from the balloon through the non-permeable section, and the polytetrafluoroethylene material along that section is therefore effectively one percus. In a further more detailed embodiment of this variation, the plurality of pores along the permeable section are formed by and between a first plurality of nodes which are interconnected by a first plurality of fluids, whereas the plurality of non-permeable pores are formed by and between a second plurality of nodes and interconnecting fibrils.

In another variation of the polytetralisoroethylene material aspect, the material is expanded from a cured state along the permeable section and is relatively un-expanded and substantially in the cured state along the nonpermeable section, such as for example being stretched and unstretched in the permeable and non-permeable sections, respectively.

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In another aspect of this mode, the working length includes first and second end portions with an intermediate region extending therebetween. The first end portion includes the non-permeable section, the intermediate region includes the permeable section, and the second end portion includes a second non-permeable section of similar construction to the first non-permeable section.

In one beneficial variation of this aspect, the purmeable section forms a circumferential band which circumscribes the working length along the intarmediate region. In the radially expanded condition the intermediate region is constructed to radially engage a circumferential region of tissue along a body space, whereas the first and second end portions are further constructed to radially engage first and second adjacent regions of tissue, respectively, on opposite sides of the circumferential regions of tissue. The permeable section is adapted to allow a volume of electrically conductive fluid to pass from within the fluid chamber and outwardly from the balloon through the pores. The assembly according to this beneficial variation further includes an ablation electrode which is constructed to electrically couple with the electrically conductive fluid flows outwardly from the balloon through the permeable section. According to this beneficial assembly, the electrical coupling from the balloon through the permeable section. According to this beneficial assembly, the electrical coupling from the ablation electrode and through the volume of electrically conductive fluid passing through the permeable section is substantially isolated to the circumferential region of tissue engaged by the intermediate region and is substantially shielded from the adjacent regions of tissue by the first and second end portions.

In another espect of this mode, the nun-permeable and permeable sections are located longitudinally adjacent each other along the working length relative to the longitudinal axis, and in one particular variation the permeable section is located distally adjacent the non-permeable section.

In another aspect of this made, the working length has a proximal section and a distal section and a tapered shape with a distally reducing outer diameter from the proximal section to the distal section, and the permeable section is located elong the tapered region. In one particular variation of this aspect, the permeable section forms e circumferential band which circumscribes the working length along the taper.

In another aspect of this mode, the permeable section is further constructed to allow a volume of electrically conductive fluid to pass from within the Buid chamber and outwardly through and from the balloon through the pures, and the assembly further includes an ablation electrode which is constructed to electrically couple to the volume of electrically conductive fluid within the fluid chamber.

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Another mode of the invention is a method for forming a medical balloon catheter device assembly which is adapted to deliver a volume of fluid to a region of tissue in a body. This method includes constructing a fluid permeable tube having a permeable section formed at least in part from a perous material. This construction uses a perous material having a plevality of pores which are adapted to allow a volume of pressurized fluid to pass from within and outwardly through the tube, and further results in a tubular construction having a non-permeable section which is adapted to substantially prevent the volume of pressurized fluid from passing from within and outwardly through the tube. This method further includes securing the fluid permeable tube to a distal end portion of an elongate catheter body in order to form a balloon which defines a pressurizeable fluid chamber over the catheter body and which includes a working length that is adapted to radially expanded condition when the fluid chamber is filled with the pressurized fluid. The method dista includes cougling the pressurizeable fluid chamber with a distal port of a limid passageway that extends along the catheter body between the distal port of an approximal port along the proximal end portion of the elongate catheter body which is adapted to cougle to a pressurizeable fluid source, and also includes positioning the permeable section along the verking length.

One aspect of this method made further includes forming a taper along the working length of the balloon having a distally reducing outer diameter, and positioning the permeable section along the taper. The non-permeable section may also be positioned along the taper.

Another aspect of this method includes constructing the Ituid permeable tube at least in part from a porous fluoropolymer having a plurality of voids which form the pores.

One variation of this aspect also includes constructing the portus fluoropolymer to include a plurality of nodes which are interconnected with fibrils to form a node-fibril network such that the plurality of voids are formed between the nodes and interconnecting fibrils.

Another aspect of this method mode includes constructing an ablation electrode to electrically couple to an electrical current source and also to the parmeable section when the pressurizeable fluid chamber is filled with an electrically conductive fluid.

One variation of this aspect further includes securing the ablation electrode to the distal and portion of the clongate catheter body, and securing the fluid permeable tube to the elongate catheter body on opposite sides of the ablation electrode such that the ablation electrode is positioned within the fluid chamber.

Another aspect of this method mode includes constructing the fluid permeable tube such that both the permeable and non-permeable sections are formed at least in part from the porous material.

One variation of this aspect includes forming the fluid permeable tube such that the plurality of pores are provided along both the permeable and the non-permeable sections, and substantially blocking the pores along the non-

parmeable section such that the blocked pores are substantially non-permeable to the volume of fluid when the fluid is persunized.

One more particular embodiment of this variation includes blocking the pores along the non-permeable section with an insulator material, such as by dip coating the non-permeable section with the insulator material, melting the insulator material along the non-permeable section, or depositing the insulator material along the non-permeable section.

Another more particular embodiment of the insulating variation includus substantially blocking the pores along both the purmeable section and the non-permeable section with the insulator material, and then selectively removing the insulator material such that the pores along the permeable section are left open and un-blocked and the pores along the non-permeable section are left open and un-blocked and the pores along the non-permeable section are left open and un-blocked and the pores along the non-permeable section with a solvent, which process may further include selectively masking the insulator material along the non-permeable section from being exposed to and dissolved by the solvent.

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Another mode of the invention includes a method for treating a region of tissue within a budy by expanding a balloon from a radially collapsed condition to a radially expanded condition with a volume of prossurized fluid within a fluid chamber defined at least in part by the balloon, forcing the pressurized fluid from within the fluid chamber and outwardly from the balloon through a plurality of pores provided along a permeable section of the balloon, and substantially blocking the pressurized fluid from passing outwardly from and through the balloon along a non-permeable section of the balloon.

One aspect of this method further includes engaging the permeable section with a region of tissue and then forcing the pressurized fluid outwardly from the balloon through the pores along the permeable section and into the region of tissue. Further to this aspect, the pressurized fluid is forced outwardly from the balloon through the permeable section by weeping the fluid into the region of tissue without forming pressurized jets of fluid into the region of tissue without forming pressurized jets of fluid into the region of tissue.

Another aspect of this method includes engaging the permeable section with a circumferential region of tissue along a body space wall which defines at least in part a body space, and then forcing the pressurized fluid outwardly from the balliano through the pores along the permeable section and in a circumferential pattern into the circumferential region of tissue. One beneficial variation of this assoct of the method includes engaging the permeable section with a circumferential region of tissue which surrounds a pulmonary veni or with a circumferential region of tissue which surrounds a pulmonary veni or with a circumferential region of tissue which surrounds a pulmonary veni or with a circumferential region of tissue with the pressurized fluid which is an electrically conductive third, and ablating the circumferential region of tissue with the pressurized fluid as it passes outwardly form the balliano through the permeable section and into the circumferential region of tissue withing substantially shielding the adjacent regions of tissue from electrically conguling to the oblation electrode via the pressurized fluid as it passes netwardly from the balliano through the conguling to the oblation electrode via the pressurized fluid as it passes netwardly from the balliano through the

permeable section and into the circumferential region of tissue. A further more detailed embodiment of this shielding variation includes radially engaging the non-permeable section with an adjacent region of tissue adjacent to the circumferential region of tissue engaged with the permeable section. This more detailed embodiment of the mathod may further include radially engaging a second non-permeable section with a second adjacent region of tissue which is adjacent to the circumferential region of tissue opposite the first adjacent region of tissue.

Another mode of the invention provides a circumferential ablation member with an expandable member constructed of two expandable elements along each of two end portions of the expandable member and a tubular member extending between the expandable elements valid includes a circumferential band that is fluid permeable, wherein a fluid chamber is formed by the expandable elements and the tubular member extending therehetween, and such that fluid from the fluid chamber may be ablatively coupled to a circumferential region of tissue engaged by the circumferential band.

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In one aspect of this mode, an electrode is adapted to be electrically coupled to the fluid within the chamber and thus to tissue engaged by the permeable curcumferential band. In one variation of this aspect, the electrode is provided along an internal catheter shaft extending between the expandable elements.

In another mode, a medical catheter assembly has an expandable member that encloses a fluid chamber and also an inner expansion element such that the expansion element is adapted to expand a first portion of the expandable member's working length to a different outer diameter than a second portion of the working length.

In one aspect of this mode, the working length of the expandable member further comprises a circumferential band which is permeable to the fluid within the fluid chamber.

In another aspect of this mode, the expandable member encloses first and second inner expansion elements. A tubular wall extends between those outer surfaces to enclose the fluid chamber. The working length of the expandable member includes an intermediate region constructed of the tubular wall, and alse first and second end portions on opposite sides of the intermediate region, wherein the first and second inner expansion elements are located along the first and second end portions.

In a further variation of this aspect, the inner expansion elements are adapted to expand to different outer diameters such that the working length is tapered between the first and second and portions, and more particularly in one variation so that the working length has a distally reducing outer diameter.

In another mode, a circumferential ablation device assembly and method provide an elongate body with a circumferential ablation momber on the distal and pertieu that includes a first expandable member, and a second expandable member is further crovided along the distal and portion in a longitudinally spaced location relative to the lirst expandable member. An ablation element cooperates with at least one of the first and second expandable members in order to ablatively couple to tissue engaged therewith in the expanded condition. In one particular aspect of this mode, the ablation element cooperates with the list expandable member which is distal to the second expandable member on the distal and portion, and ablatively couples to tissue engaged by the first expandable member.

RRIFF DESCRIPTION OF THE DRAWINGS

Figures 1A-E shows schematic views of different types of circumferential patterns according to the sinvention.

Figure 2 shows a longitudinal cross-sectional view of one type of circumferential ablation device with a balloon ablation member that is secured to the distal end of an ever-the-wire cutheter and that hes a working longth with a circumferential, ablative band disposed between two insulated and non-ablative end portions.

Figures 3A-B show longitudinal cross-sectional and perspective views, respectively, of another circumferential abilation device liaving a similer balloon abilation member as shown in Figure 2, except showing the balloon abilation member secured to the distal end partion of a steerable delivery member.

Figure 4A-C show various views of a circumferential oblation device similar to that shown in Figures 3A-B, except showing the balloon ablation member disposed around a steerable delivery member such that the steerable delivery member is moveable within the balloon ablation member.

15 Figures 5A-E variously show various modes of one method for manufacturing a balloon for use as a balloon ablation member according to the invention.

Figures 6A-D variously show various modes of another method for manufacturing a balloon for use as a balloon ablation member according to the invention.

Figures 7A-D show schematic axial cross-sectional views of various types of fold petterns for et least a portion of a balloon ablation member in a radially collapsed position according to the invention.

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Figures 8A-0 show perspective views of various modes of another method for manufacturiny a balloon for use as a balloon ablation member according to the invention.

Figures 9A-C show longitudinal cross-sectional views, with respect to Figures 9A-B, and a perspective overview, with respect to Figure 9C. Blustrating various modes of another method for manufacturing a balloon for use as a balloon ablation member according to the invention.

Figures 10.4.E show various modes of another method for manufacturing a balloon for use as a balloon ebiation member according to the invention.

Figures 11A-C show a side perspective view and two axial cross-sectional views, respectively, of a final balloon ablation member, wherein a circumferential ablative band provided along the working length of the balloon is shown as folded configuration when the balloon is in a radially collapsed condition.

Figure 11D shows a radially expanded condition for an balloon ablation member such as that shown in Figures 11A-C.

Figure 12A shows a schematic view of the microscopic structure for one type of expanded fluoropolymer for use in forming a purous circumferential band elong a balloon of a circumferential ablation member occording to the invention. WO 09/56237 PCT/US99/07271

Figure 128 shows a schematic view of a similar microscopic fluoropolymer structure as that shown in Figure 12A, except further showing the inclusion of a filler sudstrate within void or pore regimas in the node-fibril network of the expanded fluoropolymer.

Figures 12C-O compare schematic views of the microscopic structures for one type of uniformly expanded polytetrafluoroethylene (PTFE) material and another type of selectively expanded polytetrafluoroethylene (PTFE) material.

Figures 13A-B show various modes of using one type of circumferential ablation device in order to ablate a circumferential region of tissue at a location where a pulmonary vein extends from an arrium according to one mode of the invention.

Figure 13C shows a sectional view of a circumfarential conduction block in a pulmonary vein as furmed by a circumferential ablation device such as according to the modes shown in Figures 13A-B.

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Figures 14A-B show various modes of using a circumferential ablation device to ablate a circumferential region of tissue along a location where a pulmonary vein extends from an atrium according to another mode of the invention.

15 Figure 14C shows a sectional view of a circumferential conduction block in a pulmonary vein as formed by a circumferential ablation device such as according to the modes shown in Figures 14A-B.

Figures 15A shows one mode of using another circumferential ablation device according to the present invention in order to ablate a circumferential region of tissue along an atrial wall and surrounding a pulmonary vein ostium.

Figure 158 shows a perspective view of a circumferential eblation member for usa according to the ablation device shown in Figure 15A, and shows a "pear"-shaped balloon with an ablative circumferential band located at least in part along a "distal-looking" face along a contoured taper of the balloon.

Figure 15C shows a sectioned perspective view of a circumterential conduction block formed according to the method and device shown in Figures 15A-B along the posterior left atrial wall and surrounding the pulmonary vein ostiom.

Figures 16A-8 show sequential modes of use of a dual-ablation balloon system for ablating two circumferential regions of tissue at two locations, respectively, where two adjacent pulmonary vein branches, also respectively, extend from an atrial wall.

Figure 17 shows a further shape for an expandable member according to the tissue ablation devices and 30 procedures according to the invention.

Figure 18 shows a further shape for an expandable member according to the invention.

Figure 19A shows a circumferential ablation member of the invention which includes a tapered expandable member with two inner expansion elements and a tubular wall extending therebetween to from an inner fluid chamber that is adapted to ablatively couple to tissue engaged along the tubular wall.

Figures 198-C shows the circumferential ablation member shown in Figure 19A in sequential modins of use for positioning the circumferential ablation member at a desired location for ablatively coupling an ablation element within the expandable member to tissue at a location where a polinonary vein extends from an attrium.

Figure 20 shows a circumferential ablation member of the invention which includes a tapered expandable member with an outer skin that encloses one inner expansion element for expanding a portion of the working length of the outer skin to a larger outer diameter than another portion of the working length.

Figure 21 shows a circumferential abilation member on the distal end of a catheter with a first expandable member and a second expandable member and an abilation element within the first expandable member.

DETAILED DESCRIPTION OF PARTICULAR EMBODIMENTS

Particular Delinitions

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Various terms are defined throughout this specification, and the meaning of any particular term is to be understood in the context of this entire document, in addition to the context of a particular description or use given in a specific circumstance as described hereunder. Various of such terms are to be understood as follows:

The terms "circumference" or "circumferential", including derivatives thereof, are herein intended to mean a continuous peth or line which forms an outer border or perimeter that surrounds and thereby defines an enclosed region of space. Such a continuous path starts of one location along the outer border or perimeter, and translates along the outer border or perimeter, until it is completed at the original starting location to enclose the defined region of space. The related term "circumscribe," including derivatives thereof, is herein intended to mean to enclose, surround, or encompass a defined region of space. Therefore, according to those defined terms, a continuous line which is traced around a region of space and which starts and ends at the same location "circumscribes" the region of space and has a "circumference" which is defined by the distance the line travels as it translates along the path circumscribing the space.

Still further, a circumferential path or element may include one or more of saveral shapes, and may be, for example, circular, oblang, ovolar, elliptical, or exterwise planar enclosures. A circumferential path may also be three dimensional, such as, for example, two opposite-facing semi-circular paths in two different parallel or off-axis planes which are connected at their ends by line segments bridging between the planes.

For purpose of further illustration, Figures 1A-D therefore show various circumferential paths A, B, C, and D, respectively, each translating along a portion of a pulmonary vein wall and circumscribing a defined region of space, shown at a, b, C, and d also respectively, each circumscribed region of space being a portion of a pulmonary vein lumen. For still further illustration of the three-dimensional circumferential case shown in Figure 10, Figure 1E shows an exploded perspective view of circumferential path D as it circumscribes multiplanar portions of the pulmonary vein lumen shown at d', d'', and d'''', which together make up region d as shown in Figure 1D.

The term "transect", including derivatives thereof, is also herein intended to mean to divide or separate a region of space into isolated regions. Thus, each of the regions circumscribed by the circumferential paths shown in Figures 1A-O transects the respective pulmonary vein, including its lunner and its wall, to the extent that the respective pulmonary vein is divided into a first lougitudinal region located on one side of the transecting region, shown, for example, at region "X" in Figure 1A, and a second longitudinal region on the other side of the transacting plans, shown, for example, at region "Y" also in Figure 1A.

Therefore, a "circumferential conduction block" according to the present invention is formed along a region of tissue which follows a circumferential path, such as along the pulmonary vain wall and circumscribing the pulmonary vain lumen and transacting the pulmonary vain lumen and transacting the pulmonary vain relative to electrical conduction along its longitudinal axis.

The transacting circumferential conduction block therefore isolates electrical conduction between opposite longitudinal portions of the pulmonary wall relative to the conduction block and along the longitudinal axis.

The terms "ablate" or "ablation," including derivatives thereof, are hereafter intended to meen the substantial altering of the mechanical, electrical, chemical, or other structural nature of tissue. In the context of introcardica ablation applications shown and described with reference to the variations of the illustrative embodiment below, "ablation" is intended to meen sufficient altering of tissue properties to substantially block conduction of electrical signals from or through the ablated cardiac tissue.

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The term "element" within the context of "ablation element", including derivativas thereof, is herein intended to mean a discrete element, such as an electrode, or a plurality of discrete elements, such as a plurality of spaced electrodes, which are positioned so as to collectively ablate a region of tissue.

Therefore, an "ablation element" eccording to the defined terms may include a variety of specific structures adapted to ablate a defined region of tissue. For example, one suitable ablation element for use in the present invention may be formed, according to the teachings of the embodiments below, from an "energy emitting" type which is adapted to emit energy sufficient to ablate tissue when coupled to and emergized by an energy source. Suitable "energy emitting" ablation elements for use in the present invention may therefore include, for example: an electrod element adapted to couple to a direct current ("DC") or alternating current ("AC") current source, such as radiofrequency ("RF") current source; an antenna element which is energized by a microwave energy source, such as radiofrequency ("RF") current source; and have a metallic element or other thermal conductor which is energized to entit heat such as a by convective or conductive heat transfer, by resistive heating due to current flow, or by optical heating with light; a light emitting element, such as a fiber optic element which transmits light sufficient to ablate tissue when coupled to a light source; or an ultrasounc element such as an ultrasound crystal element which is adapted to entit ultrasonic sound waves sufficient to ablate tissue when coupled to a suitable excitation source.

In addition, other elements for attening the nature of tissue may be suitable as "abilation elements" under the present invention when adapted according to the detailed description of the invention below. Far example, a cryoablation element adapted to sufficiently cool tissue to substantially after the structure thereof may be suitable if adapted according to the teachings of the current invention.

Furthermere, a fluid ablation element, such as a wall which is privide or has a discrete port (or a plurality of ports) which is fluidly coupled to a fluid delivery source, may be adapted to couple an ablation medium to the tissue of ablation. In one aspect, the fluid ablation element may infuse the ablation medium, such as a fluid containing alcohol, directly into the tissue adaptent to the vizil in order to substantially after the nature of that tissue. In another aspect, the fluid ablation element may supply radiofrequency or other mode of electrical current to the tissue by electrically coupling an electrical ablation element to the tissue via an ablation medium which is an electrically conductive fluid, such as for example art ionic fluid which may be, in one illustrative variation, hypertonic saline. Moreover, the terms "ablation medium" are intended to mean a medium that cooperates with one or more of the assembilies harein described in outer to directly couple to and ablate the intended tissue.

The terms "pursus" or "permeable", including derivatives thereof, are herein used interchangeably and are intended to mean a material wall construction having sufficient void volume to allow a substance to permeate into and across the wall, including allowing for such substrate to elude through and out from the wall, such as by weeping or in fluid jets, or by merely "absorbing" the substrate into the vaid volume in the wall wherein substantial flow of the substrate completely through and from the wall is substantially limited or even prevented. Examples of "percease" personals of "control wall in the pursue of illustration include without finitiation: a material wall with inherent void volume upon formation of the wall; a material wall what is not inherently percess but with apertures formad therethrough such as for example by mechanical drilling or laser/optical drilling; and a material wall with chemically formad void volume.

Design, Manufacture, and Use of Particular Embodiments

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One circumferential ablation element design which is believed to provide a highly useful embodiment of the present invention is shown in Figure 2. As described in further detail below, this and other circumferential ablation element dissigns are believed to be particularly useful for tissue ablation along a region where a pulmonary vein extends from a left atrium in the treatment of atrial fibrillation. As shown in Figure 2, the design includes a circumferential ablation member (200) with two insulators (202.204) that excapsulate the praximal and distal ends, respectively, of the working length 2 of an expandable member (210). In the particular embodiment shown, the insulators (202.204) are distinct layers of material that cover a balloon skin (212) of balloon or expandable member (210). By providing these spaced insulators, a circumferential band (203) of uninsulated balloon skin is located between the opposite insulators.

The expandable member (210) as shown in Figure 2 is joined at its proximal end to elongate body (201) that extends proximal to the expandable member (210). More particularly, Figure 2 shows the expandable member (210) and the elongate body (201) as being integrally formed, with the elongate body (201) extending from the expandable member (210) to the proximal end of the device outside of the patient four shown. The distal end of the expendable member (210) is mounted to inner member (221) which extends through the elongate body (201) and expandable member (210) to the proximal end of the device. A lumen within the inner member (221) allows passage of a

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guidenvire, as described in further detail below. The lumen defined lustween the elongate body (201) and the inner member (221) provides a plassageway for fluids used in ablation and/or inflation of balloon (210). It will be appreciated that other designs may also be used for the circumferential ablation member. For instance, the expandable member (210) need not be integral with the elongate body (201), and may be separately mounted.

It is further noted that this embodiment is not limited to a particular placement of the ablation element.

Bather, a circumferential band may be formed anywhere along the working length of the expandable member and circumscribing the longitudinal axis of the expandable member as previously described.

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The balloon construction shown in Figure 2 forms an RF ablation electrode. An electrode (220) is provided on inner member (221) and is compled to an ablation actuator shown at radiofrequency ("RF") current source (230) via electrical lead (225), thereby forming an internal current source within balloon (210). RF current source (230) is coupled to both the RF electrode element and also a ground patch (295) which is in skin contact with the petent occupied to both the RF electrode element and also a ground patch (295) which is in skin contact with the petent current source (1210) is complete an RF oblation curcuit. A porous membrane such as an expanded fluoropolymer, and more particularly an expanded polytetrallunocethylene material, comprises the entire balloon skin (212) of expandable member (210). The porous skin (212) may be constructed according to several different methods, such as by forming holes in an otherwise contiguous polymeric material, including mechanically drilling or using laser energy, or the porous skin may simply be an inherently permeable material with inherent void volume forming pores for permeability, as will be developed according to more particular illustrative embodiments below. By insulating the proximal and distal end partians of the working length of the expandable member as shown in Figure 2, only the pores slong the circumferential band of the uninsulated intermediate region are allowed to ablatively occupie the electrolyte which carries an ablative RF current into tissue. This uninsulated intermediate region thus forms a permeable section, while the insulated regions of the expandable member are one-permeable sections.

It will further be appreciated that in the illustrated embodiment where the balloon (210) is integral with the elongate body (2011), the elongate body (2011) is neeporous to prevent fluid from passing through the wall of the elongate body (2011) before reaching the balloon chamber. In another embodiment, the insulator (2021) may extend over the elongate body (2011) to insulate the elongate body (2011). Further details regarding methods and apparatus for making a device permeable in certain portions and non-permeable in other portions are described below.

According to operation of the Figure 2 assembly, an ablative fluid medium that is electrically conductive, such as for example a hypertonic saline solution, passes from a source (240) and into the internal chamber defined by the skin and outwardly into the porous wall of the balloon skin along the intermediate region until the solution directly couples to tissue. By electrically coupling the fluid within the porous balloon skin to an RF current source (230) via electrode (220), the porous region of the expandable member functions as an RF electrode wherein RF current flows outwardly into the tissue engaged by the balloon via the conductive fluid absorbed into the porous intermediate region of the wall.

The ablation actuator mechanism for the overall assembly, such as including current source (230), may also include or be coupled to a monitoring circuit (not shown) and/or a control circuit (not shown) which together use either

the electrical parameters of the RF circuit or tissue parameters such as temperature in a feedinack control loop to drive current through the electrodic element during adiation. Also, where a plurality of abilition elements or electrodes in one abilition element are used, a switching means may be used to multipliex the RF current source between the various elements or electrodes.

In addition, one further illustrative embodiment loot shaven) which is also contemplated provides an outer skin with the selectively porous intermediate region externally of another, separate expandable member, such as a separate expandable balloon, wherein the conductive fluid coupled to a current source is contained in a region between the outer skin and the expandable member contained therein.

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Figure 2 broadly illustrates an abilation balloon construction wherein an abilative surface is provided along the entire working tength of an expandable member, but the surface is shielded or insulated from releasing ablative enemy into surrounding tissues except for along an unshielded or uninsulated equatorial band. As such, the insulator embediment contemplates other abtation elements which are provided along the entire working length of an expandable member and which are insulated at their ends to selectively ablate tissue only about an uninsulated equatorial band. Other RF electrode arrangements are also considered suitable for use according to the selectively insulated ablation balloon embodiment shown in Figure 2. In one further illustrative example, a metallized balloon includes a conductive balloon skin wherein the electrical insulators, such as polymeric coatings, are positioned over or under each and of the working length and thereby selectively ablate tissue with electricity flowing through the uninsulated equatorial band. The balloon skin may itself be matallized, such as by mixing conductive metal, including but not limited to gold, platinum, or silver, with a polymer to form a compounded, conductive matrix as the balloon skin. Or a discrete electrode element may be secured onto an outer surface of the balloon skin, such as in the embodiment when an expandable belicon is placed within an outer skin of selected porosity as just described above. in snother example, the norous aspects of the circumferential band are beneficially applied in a chemical ablation element mode, wherein a chemically ablative fluid medium such as an alcohol based medium is absorbed within the wall of the circumferential band and coupled to the tissue engaged to the band for ablation.

In the alternative, or in addition to the RF electrode variations just described, the circumferential ablation member provided by the ablation balloon described may also include other ablative anergy sources or sinks, and particularly may include a thermal conductor that circumscribes the outer circumference of the working length of an axpandable member. Examples of suitable thermal conductor arrangements include a metallic element which may, for example, be constructed as previously described for the more detailed RF embodiments above. However, in the thermal conductor embodiment such a metallic element would be generally either resistively heated in a closed loop circuit internal to the cetheter, or conductively heated by a heat source coupled to the thermal conductor. In the latter case of conductive heating of the thermal conductor with a heat source, the expandable member may be, for example, a polymeric balloon skin which is milated with a fluid that is heated either by a resistive coil or by bipolar RF current. In any caso, it is believed that a thermal conductor or the outer surface of the expandable member is suitable when it is adequited to heat tissue adjacent thereto to a temperature between 40deg and 80deg Celsius.

The various alternative ablation elements such as those just described may further incorporate the various other embodiments suck as methods of manufacture or use described below, and fall within the present invention.

It is further contemplated that the insulators described may be only partial and still provide the relatively isolated ablative tissue coupling along the circumferential band. For instance, in the conductive RF electrode balloon case, a partial electrical insulator will allow a substantial component of current to flow through the uninsulated portion due to a "shorting" response to the lower resistance in that region. In another illustrative construction, balloon skin (2.12) may be thermally conductive to surrounding tissue when inflated with a heated fluid which may contain a radiopoque agent, safine fluid, ringers lactate, combinations thereof, or other known fluids heving acceptable heat transfer properties for these purposes.

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Figure 2 turther shaws use of a electrode element (220) as a radiupaque marker to identify the location of the equetorial band (203) in order to facilitate placement of that band at a selected abilation region of a pulmonary vein via X-ray visualization. Electrode element (220) is opaque under X-ray, and may be constructed, for example, of a radiopaque metal such as gold, plotinum, or tungsten, or may comprise a radiopaque polymer such as a metal loaded polymer. Figure 2 shows electrode element (220) positioned coaxially over an inner tubular member (221) which is included in a coaxial catheter design as would be agreement to one of ordinary skill. The present invention contramplates the combination of such a radiopaque marker additionally in the other embodiments herein shown and described. To note, when the circumferential ablation member which forms an equatorial band includes a metallic electrode element, such electrode may itself be radiopaque and may not require use of a seperate marker. Microver, various contemplated designs do not require positioning of the electrode (220) exactly along the band region, and therefore such electrode may be replaced with a simple radiopaque marker in order to retain the ability to locate the beand within the body via X-ray visualization.

The expandable member of the embndiments shown may take one of several different forms, although the expandable member is generally berein shown as an inflatable ballionn that is coupled to an expansion actuator which is a pressurizeable fluid source. The expandable member forms a fluid chamber which communicates with a fluid passageway (not shown in all the figures) that extends proximally along the elongate catheter body and terminates proximally in a proximal fluid port that is adapted to couple to the pressurizeable fluid source.

The embodiment of Figure 2 describes the expandable member (210) as being a balloon made of a persus fluoropolymer, such as an expanded polytetrafluoroethylene material. It will be appreciated that verious other materials may also be suitable for the balloon, or portions of the balloon, as described for the various embodiments herein. Several possible balloon materials are described below. These materials may have inherent porosity as would be known to one of skill in the art, or may be made porous according to several different methods, such as forming holps in an otherwise contiguous polymeric material.

In one expandable balloon variation, the balloon or portion thereof may be constructed of a relatively inelastic polymer such as a polyethylene ("PE"; preferably linear low density or high density or blends thereof), polyedefin copolymer ("PGC"), polyethylene terepthalate ("PET"), polyimide, or a nylan material. In this construction,

the balloon has a low radial yield or compliance over a working range of pressures and may be folded into a predetermined configuration when deflated in order to facilitate introduction of the balloon into the desired ablation location via known percurtaneous catheterization techniques. In this veriation, one balloon size may not suitably engage all pulmonary walls for performing the circumferential ablation methods of the present invention on all needy patients. Therefore, it is further contemplated that a kit of multiple ablation catheters, with each balloon verticing length having a unique predetermined expanded diameter, may be provided from which a treating physician may choose a particular device to meet a particular patient's polymonary vein snaturny.

In an alternative expandable balloon variation, the balloon may be constructed of a relatively compliant, elastomeric material, such as, for example (but not limited to), a silicone, latex, polyurethane, or mylar disatomer. In this construction, the balloon takes the form of a tubular member in the deflated, non-expanded state. When the elastic tubular balloon is pressurated with thiid such as in the previous, relatively non-compliant example, the material forming the wall of the tubular member elastically deforms and stretches radially to a predetermined diameter for a given inflation pressure. It is further contamplated that the compliant balloon may be constructed as a composite, such as, for example, a latex or silicone balloon skin which includes fibers, such as metal, Kevlar, or nylon fibers, which are embedded into the skin. Such fibers, when provided in a predetermined pattern such as a mesh or braid, may provide a controlled compliance along a preferred axis, preferably limiting longitudinal compliance of the expandable member while allowing for radial compliance.

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It is believed that, among other features, the relatively compliant variation may provide a wide range of working diameters, which may allow for a wide variety of patients, or of vessels within a single patient, to be treated with just one or a lew devices. Furthermore, this range of diameters is achievable over a relatively low range of pressures, which is believed to diminish a potentially traumatic vessel response that may otherwise be presented concomitant with higher pressure inflations, particularly when the inflated halloon is oversized to the vessel. In addition, the low-pressure inflation feature of this variation is suitable for the present invention because the functional requirement of the expandable halloon is merely to engage the ablation element against a circumferential path along the inner limin of the pulmonary vain wall.

According to one elastomeric construction that is believed to be highly beneficial for engaging large pulmonary vein ostae, such as ranging from 1-2.5 centimeters in diameter, the balloon is preferably constructed to exhibit at least 300% expansion at 3 atmospheres of pressure, and more preferably to exhibit at least 400% expansion at that pressure. The term "expansion" is nerien intended to mean the balloon outer diameter after pressurization divided by the balloon inner diameter before pressurization in the balloon inner diameter before pressurization is taken after the balloon is substantially filled with fluid in a taught configuration. In other words, "expension" is form intended to release to chaege in diameter that is attributable to the material complience in a stress-stain relationship. In one more detailed construction which is believed to be suitable for use in most conduction black procedures in the region of the pulmonary veins, the balloon is adanted to expand under a normal range of pressure

such that its outer diameter may be adjusted from a radially collapsed position of about 5 millimeters to a radially expanded position of about 2.5 centimeters for approximately 500% expansion ratio).

Moreover, a circumferential ablation member is adapted to conform to the geometry of the pulmonary vein octium, at least in part by providing substantial compliance to the expandable member, as will be further developed below. Further to this conformability, such as is shown by reference to Figure 14A, the working length L of expandable member (1470) is also shown to include a taper which has a distally reducing outer dismeter from a proximal end (1471) to a distall end (1473). In either a compliant or the non-compliant balloon, such a distally reducing approach of the pulmonary veins in the region of their ostal in order to facilitate the formation of a circumferential conduction block there.

Other expendable members than a balloon may also be suitable according to the insulator aspects of the invention. For example, various modes of known expandable cages may be sufficient expandable members for this invention so long as a fluid chamber is at least in part enclosed by or otherwise associated with the cage so as to provide for ablative Ituid coupling to tissue as broadly contempleted by the disclosed embodiments.

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It is to be appreciated that the circumferential band (203) shown in Figure 2 and elsowhere throughout the figures generally has a functional band width w relative to the lengitudinal axis of the working length which is only required to be sufficiently wide to form a complete conduction block against conduction along the walls of the pulmonary voin in directions parallel to the longitudinal axis. In contrast, the working length L of the respective expandable element is adapted to securely anchor the distall end portion in place such that the abilation element is firmtly positioned at a selected region of the polementary vein for adulation. Accordingly, the band width w is relatively narrow compared to the working length L of the expandable element, and the electrode band may thus form a relatively narrow equatorial band which has a band width that is less than two thirds or even one-fairf of the working length L is to be noted length and the preferably as long as the antivo band may be placed at locations either than the equator of the expandable element, preferably as long as the band is bordered on both sides by a perion of the working length L.

Further to the relatively narrow circumferential band aspect of the invention, the circumferential lesion formed may also be relatively narrow when compared to its own circumference, and may be less than two-thirds or even one-half its own circumference on the expandable element when expanded. In one arrangement which is believed to be suitable for ablating circumferential lesions in heart chambers or pulmonary veins, the band width w is lass than 1 cm with a circumference on the working length when expanded that is greater than 1.5 cm.

Still further to the Figure 2 embodiment, energy is coupled to the tissue largely via the ablative medium supplied by the inflation fluid and porous or permeable halloon skin. It is believed that, for in wive uses of the present invantion, the efficiency of energy coupling to the tissue, and therefore ablation efficiency, may significantly diminish in circumstances where there is poor contact and conforming interface between the belloon skin and the fissue. Accordingly, several different balloon types may be provided for ablating different tissue structures so that a particular shape may be chosen for a particular region of tissue to be ablated, such as for example in order to

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accommodate differing geometries encountered when ablating circumferential regions of tissue to isolate various different palmonary veins in either the same of different patients, as further developed elsewhere hereunder, and by reterence to Figures 17-21 below.

The elongate body (201) of the everall catheter assembly shown in Figure 2, and as appropriate elsewhere throughout this disclosure, may have an outer diameter provided within the range of from about 5 French to about 10 French, and more preferable from about 7 French to about 9 French. In "guidewire tracking designs" as shown in Figure 2, the guidewire tending the statement of the statement of

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The glongate body (201) should also be adapted to be introduced into the left atrium such that the distal and portion with balloon and transducer may be placed within the pulmonary vein astium in a percutaneous transfumenal procedure, and even more preferably in a transeptal procedure as otherwise liverien provided. Therefore, the distal end portion of the body (201) is preferably flexible and adapted to track over and along a guidewire seated within the targeted pulmonary vein. In one further more detailed construction which is believed to be suitable, the proximal and portion is adapted to be at least 30% stiffer than the distal end portion. According to this relationship, the proximal end portion may be suitably adapted to provide push transmission to the distal end portion while the distal end portion of the device into the distal end portion of the device into the distal end portion of the device into

Notwithstanding the specific device constructions just described, other delivery mechanisms for delivering the circumferential ablation member to the desired ablation region are also contemplated. For example, while the Figure 2 variation is shown as an "over-the-wire" catheter construction, other guidewire tracking designs may be suitable substitutes, such as, for example, catheter deneces which are known as "rapid exchange" or "innonoral" variations wherein the guidewire is only loused coaxially within a lumen of the catheter in the distal regions of the catheter. In another example, a deflectable tip design may also be a suitable substitute and which is adapted to independently select a desired polinonary vain and direct the transducer assembly into the desired location for ablation.

Further to this latter variation, the guidewire lumen and guidewire of the Figure 2 variation may be replaced with a "pullwire" lumen and associated fixed pullwire which is aniapted to deflect the catheter tip by applying tension along varied stiffness transitions along the catheter's length. Still further to this pullwire variation, acceptable pullwires may have a diameter within the range from about 0.000 inch to about 0.020 inch, and may further include a teper, such as, for example, a tapered outer diameter from about 0.020 inch to about 0.008 inch.

Figures 3A-B illustrate such an additional variation of the tissue ablation device assembly (300) wherein an ablation balloon (310) is heneficially secured over a steerable delivery member (302) which may be similar for example to deflictabile tip electrodic eatheters andier according to various steerable cardiac electrophysiology mapping catheters, such as those known in the art. Outer member (301) is shown coaxiely disposed over steerable delivery member (302) and includes a present (302) provided by outer sheath (301) is disposed around electrode (320) provided on the steerable delivery member (302). Inflation device (340) is fluidly coupled with the inner fluid chamber formed by balloon (310) and includes a pressurized source of an ablative medium such as electrically conductive fluid. An ablation actuator which in the Figure 3A embodiment is RF current source (330) is coupled with electrode (320). Furthermone, tip electrode mapping/actuator assembly (314) is also shown coupled with tip electrode (310) via tip electrode lead (313). Further to the particular variation shown in Figures 3A-B, the distal end of pullwire (311) is shown to he secured to the distal end of the steerable delivery member (301), whereas the proximal end of pullwire (311) is shown coupled to delilection actuator (314) which is adapted to controllably provide steering.

Balloon (310) is secured to the outer surface (321) of steerable delivery member (302) via bond (305) such that a fluid tight seal is provided and further such that balloon (310) and steerable delivery member (302) are in a fixed relationship to each other such that they may be manipulated and controllably positioned together via transcather techniques. In a preferred mode for use shown in Figure 3B, assembly (300) is shown delivered into a left artitum through a transaptal sheath (350), wherein it is shaped (illustrated by double headed arrows in Figure 3B) and positioned within a pulmonary vain. More specifically, band (303) is engaged to circumferential region of tissue (370) in order to ablatively couple electrode (320) through band (303) and to tissue (370) via the ablative fluid medium abandrul into the vall of band (303).

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The electrode (320) need not be positioned exactly along hand (303) relative to the long axis of device assembly (300) in order to electrically couple the electrode to fluid and thereby to the band and tissue surrounding the band. However, as electrode (320) is preiarably a radiopaque material such as a metal, and considering an increase in impedance when moving electrode (320) further away from band (303), the embodement shown is believed to be blight beneficial. If another electrical source were previded such that there were no electrode (320) within balloon (310), then a separate radiopaque band may be provided at a similar location where electrode (320) is shown in Figure 3A in order to provide a marker to position band (303) where desired, such as along circimsferential region of tissue (370) as shown in Figure 3B.

The Figure 4A-C embodiment provides a steerable electrede catheter(bolloon assembly (400) that differs from the Figure 3A-C embodiment in that the steerable delivery member (402) in Figures 4A-C is moveably engaged within an interior passageway of a separate outer member (401) that provides balloon (410) in a separate sheath assembly that surrounds steerable delivery member (402). Section A in Figure 4A indicates the portion of the outer member (401) that does not expand when filled with Ituid, while Section B in Figure 4B defines the balloon portion

that does expand when filled with fluid. More specifically, ourer member (401) is characterized as being; (a) classed at the distal end; and (b) inflatable along balloon (410) if pressurized with fluid from pressurizeable fluid source (440) containing electrically conductive fluid. By advancing the steerable delivery member (402) within passageway (4011, electrode (420) is aligned with band (403) such that expansion of balloon (410) and actuation of electrode (420) ablates a circumferential band of tissue (470) engaged to band (403), as snown in Figure 4B. Moreover, as in Figure 3A-C, the steerable delivery member (402) is preferably of the deflectable variety known in the art, and therefore allows for centrollable positioning of the balloon (410) before, during, or after expansion and circumferential ablation, wherein such deflection is shown for the purpose of illustration in Figure 4C. Beneficially, however, this Figure 4A-C embodiment allows for the outer member (401) to be selectively fit over and used with any commercially available steetable catheters, such as for example commercially available, "deflectable tip" RF ablation catheters.

In order to add the proper positioning of the electrode (420) within the balloan (410) relative to band (403), same form of indicia may be provided on either or both of outer and inner catheters of this assembly, such as either visible markings on portions of the associated members extending externally of the body, or radiopages markers that allow x-ray quoded alignment of the assemblies.

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Figures SA-E show various modes for making a porous band along a working length of a circumferential ablation balloon. More specifically, Figures SA-SE show methods for post-processing a pre-formed balloon that is either totally porous (Figure 5A) or totally one-porous (Figure 5B), respectively, prior to post-processing. More specifically, Figure 5C shows a method wherein the totally porous balloon of Figure SA is exposed to a filling agent, such as in a dip-coating or other deposition method.

Figure 5C illustrates the method for treating the totally porous starting balloon of Figure 5A. Intermediate region (503) is masked off and insulated from being filled during the deposition procedure, and thereafter is left porous when the insulator is removed after filling, leaving only the uninsulated ends neapprous due to the filler (505) introduced into the pores there. In contrast, Figure 5D illustrates the method using a totally non-procus balloon material from Figure 5B and masks and portions (502) and (504) while intermediate region or band (503) is left uninsulated and exposed. The batti shown in shadow in Figure 5D contains not filler for filling the pores along the balloon as was just illustrated for Figure 5C, but instead contains a solvent (506) that removes material where exposed to the balloon, for example from filled pores to be cleansed and upened for fitted flow.

The method just discribed for selectively masking the intermediate region and then exposing the entire balloon to filler may be modified. Without masking the porous balloon, the two and portions of the balloon may be sipped into a filler, such that the intermediate region is "undipped" or lett out of the dipping material and the only region left porous according to the invention.

The method illustrated by reference to Figures 6A allows for the formation of the discrete intermediate permeable band (60:3) when a base product or tube (60:0) of a non-expanded, relatively non-termeable fluoropolymer or similar material is used. More specifically, Figure 6B shows tube (60:0) being stretched (see illustrative arrows) while only intermediate region (60:3) is being heated, at the exclusion of end portions (60:2) and (60:4) in order to isolate

deformation along that intermediate region (603). Such deformation is known to "expand" the substrate fleuropolymer such that the node and fibril network is stretched with larger void volumes than in the relatively "unexpanded" end portions. Accordingly, intermediate region (603) is left as a circumferential, permeable band of expanded fluoropolymer. The end portions of such selectively expended tube may be incorporated onto a delivery and abilation source assembly such as according to the embodiments elsewhere herem described, such as by forming the tube into a balloon (610) as shown in Figure 6D and then adapting it to the distal end of an over-the-wire abilation catheter assembly or deflactable top loner elscrode catheter. Since fluoropolymer is generally iselastic, such a balloon may beneficially be tolded for in vivo delivery to the left strium and putmocary vein. Examples of such folds are variously shown throughout Figures 7A-D.

Fluid permeable fluuropolymer such as polytetrafluoreethylene may also be provided only along the intermediate region, wherein the end portions of the working length of the abiation balloon are formed from another material grafted or otherwise secured to the permeable intermediate material, as variously shown by example and without limitation in Figures 8A-1DE.

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More specifically Figures 8A-C show a method for constructing such a balloon with varied material composition over the working length. Figure 8A shows a mandrel (600) with an eularged region (602) sized to support permeable tuhing (610) which may be for example a fluoropolymer such as an expanded PTFE material. An elastic member (620) is advanced over one narrow end of mandrel (800) until it elastically is forced open as it is advanced over the relarged region (802) and further own permeable tubing (810) to create an overlap zone (825), as shown in Figure 8D. The same is done on the opposite side, as shown in Figure 8C, to produce the final grafted balloon which may be then removed from the mandrel.

This particular mathod just described may be varied, such as for example as is shown in Figures 9A-B wherein the and portions (920,930) are provided ever the mandrel (902) first, and then the PTFE membrane (910) is provided over the and portions to form the requisite overlap zonos to result in a contiguous belicon (Figure 9C).

According to the methods illustrated in one mode in Figures 8A-C and in enother mode in Figures 9A-C, the elastomeric end portions may be bonded to the permeable membrane along the intermediate region according to a variety of methods. In one variation, the end portions are thermoplastic polymers which may be melted and then flow into the ports of the permeable membrane. However, a separate bonding agent such as a solvent bonding agent or an adhesive may also be used to accemplish the bending along the overlay region, as is shown by use of bonding agent or an adhesive may also be used to accemplish the bending along the overlay region, as is shown by use of bonding agent or an adhesive may also be used to accemplish the bending along the overlay regions. As is shown by use of bonding agent (1012) by reterence to Figures 10A-D, in a similar method to that shown in Figures 8A-C. Figure 105 shows haloud (1000) being removed from the mandrel after formation according to the method illustrated in Figures 10A-D, and further illustrates the novel result of the present method which provides a balloon having elastomeric end portions with a relatively non-elastomeric intermediate region (1010). This relationship is further illustrated and various views of balloon (1000) in Figures 11A-D, showing one mode for folding the relatively one-elastomeric intermediate region (1010) while the halloon is rin a deflated or radially expanded condition in Figure 11A-C, and another mode for the assembly is the inflated or radially expanded condition in Figure 11D.

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Figures 12A-D show various modes of pincus fluorepsiymer, or more specifically polytetrafluoreethylene (PTFE), which is believed to be a highly beneficial material for use in the assemblues and methads according to the present invention, and in particular the porous circumferential band embadiments. More specifically, expanded PTFE as shown at persus material (1200) generally includes a plurality of nodes (1202) and interconnecting fibrils (1204) which form a network. In the Figure 12A variation, between these nodes and fibrils are voids (1206) which provide the provisity or permeability desired for a particular application of the ablation assemblies and methods of the present invention. It will be appreciated that any of a number of different pere sizes may be appropriate depending on the particular application. Accordingly, the specific material used for the application may be selected from a variety of commercially available materials having different pere sizes.

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As further shown in Figure 12B, the voids (1206) may also be filled with a filler (1208) such that permeability is attonuated or complotely blocked. U.S. Patent No. 5,766,750 to Korleski, the entirety of both at which are hereby incorporated by reference, disclose an adhesive composite material comprising an expanded fluoropolymer with nodes and interconnected librils, the fluoropolymer having a void volume which is at least partially filled by any of a number of fillers. Any of the biocompetible and nontoxic fillers disclosed in thase patents may be appropriate for use in accordance with the embodiments of the present invention. Such a construction may be appropriate for the methods of manufecturing an ablation belloon as shown and described above by reference to Figures 5A-E. For example, a starting material according to Figure 12A may be provided for the method illustrated by reference to Figures 5A and C, wherein intermediate region (503) is masked while filler (1208) fills all the void volumes along of portions (502-504). The result is a construction for a consistent with Figure 12B. In contrast, the whole balloon may be filled in a construction consistent with Figure 12B.

A comparison of Figures 12C and D also further dilustrates a selective perosity embodiment along a contiguous fluoropelymeric believe construction (fluoropelymeri integral along while working length of believe), such as according to the method shown and described by reference to Figures 6A-D. More specifically considering the structure shown in Figure 12D by reference to Figures 6A-D, end performs (602,604) shown in Figures 6C or D may have a material construction consistent with for example the denser, less expanded region of compacted nodes (1202) designated by their distance 01 in Figure 12D. The porous region (603) however would be representative of the more expanded region designated by the inter-nodule distance 02 in Figure 12D. Thus, by providing varying regions of donsity and material "expansion" along the belloon working length, the selected intermediate region of permeability for attention may be achieved.

The embodiments just described are believed to be particularly useful in catheter assemblies which are specifically adapted for ablating tissue along a region where a pulmonary vein extends from a left atrium in the treatment of atrial fibrillation. Therefore, the assemblies and methods of the present invention are also contemplated for use in combination with, or where appropriate in the alternative to, the various particular features and

embodiments shown and described in the following co-pending U.S. Patent Applications that also address circumferential ablation at a location where a pulmonary vein extends from an atrium: USSN# 08/389,798 for "CIRCUMFERENTIAL ABLATION DEVICE ASSEMBLY" to Michael D. Lesh et al., filed July 8, 1997; USSN# 08/889,835 for "DEVICE AND METHOD FOR FORMING A CIRCUMFERENTIAL CONDUCTION BLOCK IN A PULMONARY VEIN" to Michael D. Lesh, filed July 8, 1997; USSN# 09/189,736 for "CIRCUMFERENTIAL ABLATION DEVICE ASSEMBLY" to Chris J. Diederich et al., filed Fobruary 3, 1998; and USSN# 09/200,316 for "DEVICE AND METHOD FOR FORMING A CIRCUMFERENTIAL CONDUCTION BLOCK IN A PULMONARY VEIN" to Michael D. Lesh. The discinsures of these references are herein incorporated in their entirety by reference thereto. For the purposa of further illustration, Figures 13A-15C show sequential modes for using a circumferential ablation catheter assembly in treating atrial fibrillation. Where use according to an "over-the-wire" delivery mode is barein shown and described, it is further contemplated that other delivery modes such as the deflectable steerable modes described above referring to Figures 3A-4C.

A patient diagnosed with strial arrivythmia is treated according to one embodinest of the present invention by forming a circumferential conduction block using the device assemblies berein described. The term "diagnose", including derivatives thereof, is intended to include patients suspected or predicted to have actifar arrhythmia, an addition to those heving specific symptoms or mapped electrical conduction indicative of atrial arrhythmia. In one aspect, a patient diagnosed with multiple waveful arrhythmia originating from multiple regions along the atrial wall may also be treated in part by forming the circumferential conduction block, ethough as an adjunct to forming long linear regions of conduction block between adjacent pulmonary vein ostia in a less-invasive "maze". Type catheter ablation procedure. In another aspect of the method using the present invention, a patient diagnosed with focal arrhythmia originating from an arrhythmogenic origin or focus in a pulmonary vein is treated according to this method withen the circumferential conduction block is formed along a circumferential path of tissue that either includes the arrhythmogenic origin or is between the origin and the left atrium. In the former case, the arrhythmogenic issue at the origin is destrayed by the conduction block as it is formed through that focus. In the latter case, the errhythmogenic focus may still conduct abnormally, although such abnormat conduction is prevented from entering and affecting the atrial vall issue but to the intervening circumferential conduction block is

The sequential steps of a method for using the circumferential ablation device assembly according to one embodiment of the present invention in forming a circumferential conduction block at a location where a polynomary vein extends from a posterior left atrial wall include: positioning a circumferential ablation element at an ablation region along the location; and thereafter ablating a continuous circumferential region of tissue along the location.

Further to one positioning aspect of the invention, a distal tip of a ginding catheter is first positioned within the left attium according to a transeptal access method, which is further described in more detail as follows. The right venous system is first accessed using the "Seldinger" technique, wherein a peripheral vein (such as a femorel vein) is punctured with a needle, the puncture wound is dilated with a dilater to a size sufficient to accommodate an introducer sheath, and an introducer sheath with a least one hemostatic valve is seated within the dilated puncture

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wound while maintaining relative hemostasis. With the introducer sheath in place, the guiding catheter or sheath is introduced through the hemostatic valve of the introducer sheath and is advanced along the peripheral vein, into the region of the venu cavae, and into the right athium.

Once in the right arrium, the distal tip of the guiding catheter is positioned against the fossa avails in the intrastrial septal wall. A "Grockenbrough" needle or trocer is then advanced distally through the guido catheter until it punctures the fossa avails. A separate dilator may also be advanced with the needle through the fossa avails to prepare an access port through the septum for seating the guiding catheter. The guiding catheter thereafter replaces the needle across the septum and is seated in the left atrium through the fossa avails, thereby providing access for object devices through its own linear lumen and into the left atrium.

It is however further contemplated that other left atriel access methods may be solitable substitutes for using the circumferential eblation device assembly of the present invention. In one alternative variation and shown, a "retringrade" approach may be used, wherein the guiding catheter is advanced into the left atrium from the atterial system. In this varietion, the Seldinger technique is employed to gain vasculer eccass into the arterial system, rather than the venous, for example, at a famoral artery. The guiding catheter is advanced retrogradedly through the aorta, around the aortic arch, into the ventricle, and then into the left atrium through the nitral valve.

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Subsequent to gaining transeptal access to the lelt atrium as just described, a guidewire is then advanced into a pulmenary vein, which is done generally through the guiding catheter seated in the fosso evails. In addition to the left atrial access guiding catheter, the guidewire according to this variation may also be advanced into the pulmenary vein by directing it into the vein with a second sub-selective delivery catheter front shown) which is coaxial within the guiding cetheter, such as, for example, by using one of the directional cutheter disclosed in US Patent No. 5,575,766 to Swartz, the entirety of which is hereby incorporated by reference. Or, the guidewire mey have sufficient stiffness and maneuverability in the left atrial cavity to unitarity subselect the desired pulmanary vein distally of the guiding catheter seated at the fosso evails.

Suitable guidewire designs for use in the overall circumferential ablation device assembly of the present invention may be selected from previously known designs, while generally any suitable choice should include a shaped, radiopeque distal and portion with a relatively stiff, torqueble proximal portion adapted to steer the shaped the under X-ray visualization. Guidewires having an outer diameter ranging from .010° to .035° may be suitable. In cases where the guidewire is used to bridge the attitum from the guiding catheter at the fassa ovenis, and where no there sub-selective guiding catheters are used, guidewires having an outer diameter ranging from .018° to .035° may be required. It is believed that guidewires within this size range may be required to provide sufficient stiffcess and maneuverability in order to allow for guidewire control and to prevent undesirable guidewire prolepsing within the relatively open attilal cavity.

Subsequent to gaining pulmonary vein access, the distal end portion of a circomferential ablation device assembly is then tracked over the guidevire and into the pulmonary vein, followed by positioning a circumferential ediation

element at an ablation region of the pulmonary vein where the circumferential conduction black is to be desirably

Figure 13A shows a currumferential ablation device system (1300) according to one embodiment of the present invention during use as just described, which circumferential ablation system (1300) includes a guiding calleter (1301), guidewire (1302), and circumferential ablation catheter (1303).

More specifically, Figure 13A shows guiding catheter (1301) subsequent to performing a transeptal access, and also shows guidewire (1302) subsequent to advancement and positioning within a palmonary vein. Figure 13A shows circumferential ablation catheter (1303) as it tracks coaxially over guidewire (1302) with a distal guidewire tracking member, which is specifically shown only in part at first and conditional distal guidewire ports (1342,1344) located on the distal end portion (1332) of an elongate catheter body (1330). A guidewire lumna (not shown) extends between the first and second distal guidewire ports (1342,1344) and is adapted to slideably receive and track over the guidewire. In the particular variation of Figure 13A, the second distal guidewire port (1342) is located on a distal end portion (1332) of the elongate catheter body (1330), although praximally of first distal guidewire port (1342).

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As would be epparent to one of ordinary skill, the distal guidewire tracking member configuration shown in Figure 13A and jost described has the following attributes normally associated with "repid exchange" or "monorad" catheters according to persons of ordinary skill. For example, such assembly may be easily slideably coupled to the guidewire externally of the body in a "backloading" technique after the guidewire is first positioned in the pulmonary vain and without the need for extra long wires. Furthermore, this guidewire tracking variation romoves the need for a guidewire lumen in the preximal pertinans of the elongate catheter body (1330), which ellows for a reduction in the outer diameter of the catheter shaft in that region. Nevertheless, a catheter eccording to the invention may instead incorporate a design which places the second distrel guidewire port on the proximal end portion of the elongate catheter body, as would be normally associated with "over-the-wire" catheters according to one of ordinary skill.

In addition, the inclusion of a guidewire lumen extending within the elongate body between first and second ports, as provided in Figure 13A, should not limit the scope of acceptable guidewire tracking members according to the present invention. Other guidewire tracking members which form a bore adapted to slideably receive and track over a guidewire are also considered acceptable, such as, for example, the structure adapted to engage a guidewire as described in U.S. Patent No. 5,505,702 to Arney, the entirety of which is hereby incorporated by reference berein.

While the assemblies and methods shown variously throughout the Figures include a guidewire coupled to e guidewire tracking member on the circumferential ablation catherer, other detailed variations may also be suitable for positioning the circumferential ablation element at the ablation region in order to form a circumferential conduction block there. For example, an alternative circumferential ablation catherer net shown may include a "lixed-wire"-type of design wherein a guidewire is integrated into the ablation catherer act one unit. In another alternative assembly, the same type of sub-selective sheaths described above with reference to U.S. Patent No. 5,575,766 to Swarz for advancing a guidewire into a pulmonary vain may also be used for advancing a circumferential ablation catheter device ecross the attium and into a pulmonary vein.

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Figure 13A also shows circumferential abilation catheter (1303) with a circumferential abilation element (1300) formed on an expandable member (1370). The expandable member (1370) is shown in Figure 13A in a radially collapsed position adapted for percutaneous transfumental delivery into the putenonary vem. However, expandable member (1370) is also adjustable to a radially expanded position when actuated by an expansion actuator (1375), as shown in Figure 13B. Expansion actuator (1375) may include, but is not limited to, a pressurizeable fluid source. According to the expanded state shown in Figure 13B, expandable member (1370) includes a working length £ relative to the longitudinal axis of the elongate catheter body which has a larger expanded outer diameter OD than when in the radially collapsed position. Furthermore, the expanded outer diameter OD is sufficient to circumferentially engage the abilition ragion of the podemonary vein. Therefore, the terms "working length" are herein intended to mean the length of an expandable member which, when in a radially expanded position, has an expanded outer diameter that its: (a) greater than the outer diameter of the expandable member when in a radially calpased position; and (b) sufficient engage a body space wall or adjacent abilation region surrounding the expandable member, at least on two opposing internal sides of the body space wall or adjacent abilation region, with sufficient surface area to anchor the expandable member.

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Circumferential ablation element (1360) also includes a circumferential band (1352) on the outer surface of working length & which is coupled to an ablation actuator (1390) at a proximal end portion of the alongate catheter body (shown schematically). After expandable member (1370) is adjusted to the redially expanded position and at least a portion of working length & circumferentially engages the pulmonary vein wall in the ablation region, the circumferential band (1352) of the circumferential ablation element (1360) is actuated by ablation actuator (1390) to ablate the surrounding circumferential path of tissue in the pulmunary vein wall, thereby forming a circumferential lesion that circumscribes the pulmonary wein lumen and transacts the electrical conductivity of the pulmonary vein to block conduction in a direction along its longitudinal axis.

More specific to the persus balloon electrode embodiments of the invention. RF energy is delivered to the circumferential region of tissue in part by delivering RF energy from the ablation actuator to electrodes via electrical leads. At the same time, electrically conductive fluid, such as saline, is directed into the fluid chamber formed by balloon and is absorbed into the void volume of permeable circumferential band, whereby electrical current may flow from the electrode, through the fluid, across the wall of balloon, and into the circumferential region of tissue.

A pertusion lumen may be formed within the distal end purtion (1332) of elongate contheter body (1330). The perfusion lumen may for example be formed between a distal perfusion port, such as at distel guidewire port (1342), and a proximal perfusion port (1344) which may be formed through the wall of the elongate cetheter body (1330) and communicate with the guidewire lumen (not shown) which also forms the perfusion lumen hetween the distal and proximal perfusion ports. In the particular design shown, after the guidewire has provided for the placement of the ablation element into the pulmonary vein, the guidewire is withdrawu proximally of the proximal perfusion port (1344) [shown schematically in shadow) so that the lumen between the ports is clear for antegrade blood flow into

the distal perfusion port (1342), proximally along the perfusion lumen, out the proximal perfusion port (1344) and into the atrium (perfusion flow shows schematically with arrows).

Figure 13C shows the pulmonary vein (1351) after removing the circumferential ablation device assembly subsequent to forming a circumferential lesion (1372) around the ablation region of the pulmonary vein wall (1353) according to the use of the circumferential ablation device assembly shown in stepwise fashion in Figures 13A-8. Circumferential lesion (1370) is shown to cated along the pulmonary vein adjacent to the pulmonary vein ostium (1354), and is shown to also be "transmural," which is letrein intended to mean extending completely through the wall, from one side to the other. Also, the circumferential lesion (1370) is shown in Figure 13C to farm a "continuous" circumferential band, which is herein intended to mean without gaps around the pulmonary vein wall circumference, thereby circumscribing the pulmonary vein tumen. Various other references to similar anatomical locations or structures are alsewhere made throughout this disclosure with similar reference numerals attached to the end of the respective figure number (e.g., expandable member 1370 in Figure 13A is referred to as expandable member 1470 in Figure 13A is referred to as expandable member 1470 in Figure 13A.

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It is bolieved, however, that circumferential catheter ablation with a circumferential ablation element according to the present invention may leave some tissue, either transmurally or along the circumference of the lesion, which is not actually ablated, but which is not substantial enough to allow for the peasage of conductive signals. Therefore, the terms "transmural" and "centinuous" as just defined are intended to have functional limitations, wherein some tissue in the ablation region way be unablated but there are no functional gaps which allow for symptomatically arrhythmogenic signals to conduct through the conduction block and into the atrium from the outmoners with.

Moreover, it is believed that the functionally transmural and continuous lesion qualities just described are characteristic of a completed circumferential conduction block in the pulmonary vein. Such a circumferential conduction block thereby transacts the vein, isolating conduction between the pertian of the vein on one longitudinal side of the lesion and the portion on the other side. Therefore, any foci of originating arrhythmogenic conduction which is opposite the conduction block from the actions is prevented by the conduction block from conducting down into the action and artial arrhythmic affects are therefore nullified.

Figures 14A-8 show a further variation in another embodiment of the present invention, wherein a circumferential ablation member (1450) includes a cadially compliant expandable member (1470) which is adopted to conform to a pulmonary vein ostimum (1454) at least in part by adjusting it to a radially expanded position while in the left attitum and then advancing it into the ostium. Figure 14A shows expandable member (1470) after being adjusted to a radially expanded position while located in the left atrium (1450). Figure 14B further shows expandable member (1470) after being advanced into the pulmonary vein (1451) until at least a partien of the expanded working length L of circumferential ablation member (1450), which includes a circumferential band (1452), engages the pulmonary vein ostium (1454). Figure 14C shows a pertien of a circumferential lesion (1472) which forms a circumferential

conduction block in the region of the pulmonary vein ostium (1454) subsequent to actuating the circumferential ablation element to form the circumferential lesion.

In addition to conforming to the pulmonary vein estimm, expandable member (1470) is also shown in Figure 14B to engage a circumferential path of tissue along the left posterior atrial wall which surrounds estimm (1454). Moreover, circumferential band (1452) of the circumferential addition member is also thereby adapted to engage that atrial wall tissue. Therefore, the circumferential conduction block formed according to the method shown and just described in sequential steps by reference to Figures 14A-B, as shown in-part in Figure 14C, includes altituding the circumferential path of atrial wall tissue which surrounds ostium (1454). Accordingly, the entire pulmonary vein including the ostium, is thereby electrically isolated from at least a substantial portion of the left atrial wall which includes the other of the pulmonary vein astia, as would be apparent to one of ordinary skill according to the sequential method steps shown in Figures 14A-B and by further reference to the resulting circumferential lesion (1472) shown in Figure 14C.

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The lesion shown in Figure 14C isolates the pulmonary vein, but is formed by ablating tissue surrounding the pulmonary vein, although while also within the pulmonary vein. It is further contemplated that such lesion may be formed only along the posterior left atrial wall and surrounding the outmonary vein astium, without also ablating liseue along the luman or lining of the pulmonary vein or astium, depending upon the particular shape of the balloon and/or position and geometry of the ablative band along that balloon. In one aspect of this embediment, the compliant nature of the expandable neurother may be self-conforming to the region of the estium such that the circumferential band is placed against this atrial wall tissue merely by way of conformability.

According to a further example, a pear-shaped balluon with a distally reducing outer diameter may provide a "forward-looking" face which, with the ablative band provided along that forward-looking face, is adapted to advance against such atrial wall rissue and ablate there. Such a pear shape may be preformed into the expandibile member or balloon, or the member may be adapted to form this shape by way of controlled compliance as it exponds, such as for example by the use of composite structures within the balleon construction. In any case, according to the "pear", shaped varietion, the circumferential band of the ablation member is preferably placed along the surface of the conteured taper which is adapted to face the left posterior atrial wall during use, such as for example according to the method illustrated by Figures 144-8.

Figures 15A-C show such a pear-shaped ablation balloon in a circumferential ablation member assembly adapted to electrically isolate a pulmonary vein and ostiom from a substantial portion of the left posterior atrial wall, which embodiment isolates the pulmonary vein writhout also ablating tissue along the lumen or lining of the pulmonary vein or ostions.

In more detail, Figure 15A abows circumferential band (1552') to have a geometry (primarily width) and position along expandable member (1570') such that it is adapted to engage only a circumferential path of tissue along the left posterior atrial wall which surrounds the pulmonary view ostiom. In one aspect of this embodiment, the

compliant nature of the expandable member may be saif-conforming to the region of the ostium such that the circumferential band is placed against this arrial wall tissue merely by way of conformability.

In another variation, a "pear" shaped expandable member or balloon that includes a contoured teper may be solitable for use according to the Figure 15A embodiment, as is shown by way of example in Figure 15B. Such a pear shape may be preformed into the expandable member or balloon, or the member may be adapted to form this shape by way of controlled compliance as it expands, such as for example by the use of composite structures within the balloon construction. In any case, according to the "pear"-shaped variation, the circumferential band (1552") of the ablation member is preferably placed along the surface of the contoured taper which is adapted to face the left posterior structure wall during use according to the mentod illustrated by Figure 15A. It is further contemplated that the ablation element may be further extended or alternatively positioned along other portions of the taper, such as is shown by example in shadow at extended band (1552") in Figure 15B. Accordingly, the variation shown in Figure 15B to include extended band (1552") may also adapt this particular device embodiment for use in forming circumferential conduction blocks also along tissue within the pulmonary vein and esturn, such as according to the previously described method shown in Figures 15A-C.

The tissue ablation device systems shown and described below by reference to Figures 18A-21 are also believed to be beneficial for ablating tissue at certain locations where one or more pulmonary veins extend from an artium.

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The tissue ablation device system (1600) shown in Figures 16A-8 includes two circomferential ablation devices (1630,1640) in two pulmonary vein branches (1810,1820) which form adjacent ostia along an atrial walf. Each of devices (1630,1640) has a circumferential ablation member (1632,1642), respectively, which is shown to include an expandable member (1635,1645), also respectively, and as ablative energy source (1637,1647), also respectively. Each respective ablative energy source (1637,1647) is adepted to ablatively couple to a circumferential region of tissue at the base of the respective pulmonary vein (1510,1620), and if property positioned, may combine to ablate tissue between the adjacent veins (1610,1620), as shown specifically in Figure 168 wherein the expandable members expand the veins (1610,1620) to bring them together to assist the combined ablative coupling from each device to the tissue thereberween.

Pulmonary veins have also been observed to present a thickened cuff of tissue at their respective extia, which thickened cuff is believed to present a unique resistance to expansion of an expandable member with a working length extending from the atrium, across the estia, and into the mere compliant vein adjacent the estiam. Therefore, one embodiment of the invention further contemplates an expandable belloon having a shape with a waist which assists the balloon to sear at the thickened, less compliant estium anti-position the eblative circumferential band of the ablation essembly there. Such an embodiment is shown in Figure 17, wherein device (1700) is shown with a circumferential ablation member (1710) having an expandable member (1720) that is a balloon with a narrowed weist (1723) between two lerger end portions (1724) of the working length. As shown, distal end portion (1724) of the balloon's working length expands with the vein well, and preximel end portion (1720) et the balloon's working

length expands to a relatively large outer diameter as the ostium becomes atrium. However, waist (1723) with its reduced diameter allows the assembly to seat at the thicker ostium with ablation element (1730) well positioned to ablatively couple through expandable member (1720) and into the circumferential region of tissue along the ostium, such as for example according to the balloon embodiments with a permeable circumferential band as described above.

Various particular material constructions may be used for a belloon such as just described for Figure 17, in addition to particular ablation element/expandable member configurations, and still benefit by the "peanut" or waisted belloon shape with regards to polinomary reini ostium ablation. In particular with regards to material construction, either a substantially compliant or eleatometic belloon material, or a substantially non-compliant or leatometic belloon material, or a substantially non-compliant and non-eleatometic variety may be used. Or, a combination belloon construction with elastometic-compliant and non-eleatometicion-compliant end non-eleatometicion-compliant end non-eleatometic non-compliant end non-vertice non-compliant end non-compliant

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In addition, various modifications of the respective sizes and dimensions for the end portions and reduced diameter intermediate waist region are also contemplated. For example, Figure 18 shows a further iteration of a "waisted" balloon snape for circumferential abilation member (1810), and in particular shows distal shoulder (1824) of expandeble member or balloon (1820) having a stoeper engled taper (1824) onto the distal adaption to the underlying catheter body (1801) than is shown for taper (1822) between catheter body (1801) and proximal shoulder (1822). This illustrates that the dimensions at the distal most portion of the assembly may be destrably as blont as possible, whereas certain pulmonary veins have been observed to quickly branch or otherwise narrow in close proximity to the ostium and thereby greeven the distal and of the abilation device to be advanced very far through the respective os for abilation. Thus, the steeper distal taper (1824) allows the waist region (1823), including in various particular embodiments the abilative circumferential band coupled to the abilation element (1837), to be placed as distally as possible on the underlying catheter body (1801) to ensure the ability to abilate the as.

Figures 19A-21 show various uses of multiple expansion elements in order to assist in the proper positioning of the ablation element and respective expandable member for ablative coupling to a circumfarential region of tissue where a pulmonary vein extends from an arrium.

More particularly, Figure 19A shows a circumferential ablation member (1900) with an expandable member (1910) and an ablation element (1940). Expandable member (1910) lockeds an outer tubular well (1912) which surrounds each of two spaced inner expansion elements (1920,1930). According to this configuration, inner expansion elements (1920,1930) are located along first and second end portious a,c of the working length L of expandable member (1910).

The proximal inner expansion element (1920) is shown in Figure 19A as a balloon which is flinitly coupled to a source of inflation fluid via port (1922), whereas distal inner expansion element (1930) is also shown as a balloon and is fluidly coupled to a source of inflation fluid via port (1932). Proximal inner expansion element (1920) is adapted to expand to a larger noted diameter θ than the outer diameter θ for distal expansion element (1930), and thereby the overall expandable member (1910) results in an overall expand shape and in particular impuring a taper

with a distally reducing outer diameter along tubular wall (1912) extending between the different diameter expansion elements (1920,1930).

Moreover, the spacing between expansion elements (1920,1930) defines an intermediate region b wherein an interior chamber (1915) is enclosed by outer tube (1912) extending between the expansion elements (1920,1930). Interior chamber (1915) is adapted to be fluidly coepled to a source of ablative medium (not shown) via port (1917) into a fluid passageway (also not shown) extending along elongate body (1901). An ablation element (1940) is provided on elongate body (1901) between expansion elements (1920,1930) and within interior chamber (1915), and is adapted to be complet to an ablation actuator along a proximal end portion (not shown) of body (1901).

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As inflation of both proximal and distal inuer expansion elements (1920, 1930) casses the overall expandeble member (1910) to take on the tapered shape as shown in Figure 19A, chamber (1915) is fills with an ablative coupling medium through port (1917). In use, such as shown in Figures 19B-C, this assembly is positioned such that an ablative circumferential band along intermediate region b is engaged to the circumferential region of tissue at the location where a pulmonary vein extends from an atriam. The expandable member (1910) may be expanded to the tapered configuration prior to delivery into the pulmonary vein extends room as shown in the particular modes of Figures 198-C, or delivered to the desired location and then expanded variously along the different regions of the working length as described. In the prior instance, the large outer diameter D along proximal end portion cmay be ideally sized to abut the vein ostium and remain at least partially within the atrium, whereas the circumferential abletive coupling along intermediate region b is distal thereto and ensured to be at the ostium and below the conduction from en arrhythmogenic focus along the vein.

It may not be necessary in same instances however to have both of two inner expansion elements such as just described by reference to Figure 19A-C and still achieve the desired singed expansion member, as is illustrated by the circumferential abletion member (2000) shown in Figure 20. Circumferential ablation member (2000) includes en outer tube (2012) that enclases a positional oner expansion element (2020) in a similar manner to that shown in Figure 19A. However, the distal end portion a of the Figure 20 embodiment does not require the presence of the second, distal inner expansion element. Rather, noter tube (2012) terminates distally on to shaft (2001) such that chamber (2015) is formed within outer tube (2012) everywhere distally of proximal inner expansion element (2020). Fluid is infristed through port (2017) in order to inflate enters tube (2012) to the desired outer diameter along both distal end portion c and intermediate region b. By expanding proximal expension element (2020) to a higher prossume than that provided within interior chamber (2015), proximal end portion a true expansion element (2020) in the impart the overall stepped or tagaring shape and in sume applications to provide the "stop" at the estion in order to position the ablation element as desired for ostial ablation.

Two spaced expansion elements of distally reducing outer diameters, such as the two elements described for Figures 19A.C, may also provide a beneficial overall ablation assambly without the need to enclose an oblative chamber between those elements as specifically shown in Figure 19. For example, Figure 21 shows a circumferential ablation member (2100) that includes an expandable member (2110) that includes a circumferential ablation element assembly as

previously described above. However, Figure 21 also prevides a second expandable member (2120) positioned proximally of expandable member (2110) along shaft (2101), and which has a larger outer diameter B than the outer diameter d of expandable member (2110). However, distal expandable member (2130) also includes and an ablation element within the first expandable member.

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Further to the method for using the circumferential ablation device assembly of the present invention, electrical signals along the pulmonary vein may be monitored with a sensing element before and after ablation. Signals within the pulmonary vein are monitored prior to forming a conduction block, in order to confirm that the pulmonary vein chosen contains an arrhythmogenic origin for arrial arrhythmia. Failure to confirm an arrhythmogenic origin in the pulmonary vein, particularly in the case of a patient diagnosed with focal arrhythmia, may dictate the need to monitor signals in another pulmonary win in order to direct treatment to the proper location in the heart. In addition, monitoring the pre-ablation signals may be used to indicate the location of the arrhythmogenic origin of the arrhythmap, which information helps determine the best location to form the conduction block. As such, the conduction foliot may be positioned but one of the arrhythmia, or may be positioned butween the focus and the atrium in order to block abertant conduction from the focal origin and into the arrial wall.

In addition or in the alternative to monitoring electrical conduction signals in the pulmonary vein prior to ablation, electrical signals along the pulmonary vein wall may also be monitored by the sensing element subsequent to circumferential ablation. This monitoring method aids in testing the difficacy of the ablation in forming a complete conduction black against arrhythmogenic conduction. Arrhythmogenic firing from the identified focus will not be observed during signal monitoring along the pulmonary vein wall when taken below a continueus circumferential and transmural lesion formation, and thus would characterize a successful circumferential conduction black. In contrest, observation of such arrhythmogenic signals butween the lesion and the atrial wall characterizes a functionally incomplete or discontinuous circumference (gaps) or depth (transmurality) which would potentially identify the need for a subsequent follow-up procedure, such as a second circumferential lesioning procedure in the ablation region.

A test electrode may also be used in a "post ablation" signal monitoring method. In one particular embodiment not shown, the test electrode is positioned on the distal end portion of an elempate catheler body and is electrically coupled to a current source for firing a test signal into the tissue surrounding the test electrode when it is placed distally or "upstream" of the circumferential lesion in an attempt to simulate a focal arrhythmia. This test signad generally challenges the robustness of the circumferential lesion in preventing atrial arrhythmia from any sech future physiologically generated aberrant activity along the suspect vein.

Further to the signal monitoring and test stimulus methods just described, such methods may be performed with a separate electrode or electrode pair located on the catheter distal end portion adjacent to the region of the circumferential ablation element, or may be performed using one or more electrodes which form the circumferential ablation element itself.

The circumferential ablation members providing an ablative circumferential band along an expondable balloon, according to the various embodiments described herein, can also include additional mechanisms to control the depth of heating. For instance, the elongate body associated with delivering an RF ablation member embodiment to the left atrium and pulmonary vem can include an additional lumen which is arranged on the body so as to circulate the inflation fluid through a closed system. A heat exchange can remove heat from the inflation fluid and the flow rate through the closed system can be controlled to regulate the temperature of the inflation fluid. The cooled inflation fluid which the balloon can thus act as a heat sink to conduct away some of the heat from the targeted tissue and maintain the tissue below a desired temperature (e.g., 90 decrees C), and thereby increase the depth of heating. That is, by maintaining the temperature of the inflation fluid can be allowed to warm. This use of this feature and the temperature of the inflation fluid can be varied from procedure, in order to tailer the degree of ablation to a given application or patient.

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Vanous of the device assemblies herein disclosed which provide an ablation halloon with an ablative circumferential band, in addition to the related methods of manufacture and use, are also considered applicable to modes other than the porous electrode typo ablation element mode specifically described, such as for example by reference to Figures 5A-11D. For example, a band of thormally conductive material may be used in replacement of a porous material along the intermediate region of the balleon construction in order to form a thermal ablation element, and such features are considered useful with various of the disclosed embediments such as for example with regard to the disclosed assemblies with elastomeric material only along the end portions of the working length, shapes for the respective expandable member having reduced dismeter waists and/or tapers, etc. Moreover, the varied construction between the intermediate region and the end portions of the balloon according to those embodiments may also be applicable to an uttrasound ablation member, for example by varying the materials between those portions based upon their utrasonically transmissive character, or for other purposes such as otherwise lerein described.

In the case of the contemplated radiofrequency ("RF") ablation variations for the various embodiments using an electrode within an expandable member or balloon, an ablation extuator is connected to the electrode and also to a ground patch. A cutcuit thereby is created which includes the ablation extuator, the ablation member, the patient's body, and the ground patch which provides either earth ground or floating ground to the current source. In the circuit, an electrical current, such as a radiofrequency ("RF") signal may be sent through the patient between the ablation member and the ground patch, as well known in the art.

At least one conductor lead connects to the electrode when provided within a balloon to form a circumferential ablation member assembly. A suitable conductor lead is a 36 AWG copper wire insulated with a .0005 inch thick polyimide coating. A distal end of the lead is exposed and is electrically coupled to the electrode. The corresponding conductor lead wire is seldered to the ceil with a 95 Ag/5 Sn. The conductor wire can also be electrically connected to the electrode by other means, such as, for example, by resistant, ultrasonic or laser welding. In addition, the ceil and the conductor can be unitary by winding the distal end of the conductor in a holical pattern.

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The proximal end of each conductor lead is connected to an electrical connector on the proximal end of the tissue ablation device assembly for coupling to a current source.

Exemplary porous materials suitable for use according to various of the embodiments above include persus fluoropolymers such as expanded polyretrafinarosthylene IPTFE), porous polyathylene, porous silicene, porous urethane, and tightly weaved matrices such as of dacron. Such porous materials are formed using conventional techniques, such as, for example by blowing the material or by drilling micro holes within the material. Our range of purosity which is believed to be suitable is between about 5 and 50 microns. A specific type of porous PTFE material which is believed to be suitable is available commercially from International Polymer Engineering, of Tempe, Arizona, as Product Code 014-03. It has been found that fluid will pass through this material upon applying a relatively low pressure within the material (e.g., 5 psi).

Examples of suitable electrodes and electrode lead configurations for use according to the RF ablation variations of the disclosed embediments, in addition to various aspects of fluid permeable membranes for use in fluid coupled electrode assemblies as referenced above, are disclosed in copending U.S. Patent Application Number 09/073,907 for "Tissue Ablation Device with Fluid Irrigated Electrode", to Alan Schaer et al., filed May 8, 1998, which is berein incorporated in its emirety by reference thereto.

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One suitable electrode configuration for use in the illustrated embodiments comprises a wire cell formed in a helical pattern. Such a coll electrode desirably has a sufficiently large inner diameter to receive the inner member or support tubings while its outer diameter is sized to provide sufficient mass for necessary current emission during ablation, though limited by the need to delivery the device within reasonable devery catheters such as in a transagital procedure. In one more specific mode believed to be suitable, the electrode comprises a 0.005 inch diameter wire made of a biocompatible material (e.g., stainless steel, platinum, gold-plated titanium alloy, etc.). The wire is unshielded and is vound in a helical fashion with about a 0.048 inch inner diameter. The coils are spaced along the length of the tubing that extends lungitudinally through the ablation balloon with the procus membrane. In a further specific mode, the electrode coils has a launth, as measured in the long/indial direction, of about 0.28 inch or more.

The electrode of the ablation member desirably has sufficient flexibility to bend to track through a venous or arterial access path to an ablation target site. The coil construction just illustrated provides such flexibility. The electrode can, however, have other configurations which also afford similar flexibility. For instance, the electrode can have a tubular or cylindrical shape formed by a plurality of braided wires. End bands may link the ends of the wires tegether to prevent the braided structure from unraveling. The end bands can also electrically couple the wires together. The bands though are sufficiently narrow so as not to meaningfully degrade the flexibility of the ablation element. Any braided pattern can work, but a "dismund" pattern mesh is preferred. The wires of the breid can either have rectangular ("flat") or rounded cross sections. The wire material can be any of a wide variety of known biocompatible materials (such as those identified above in connection with the coil electrodes). In one mode, the braided electrode can be "wound" before inserting into the tobular provus membrane. Once inserted, the electrode can be uncoiled to press against the inner surface of the tube. In this manner, the membrane can support the electrode.

Another electrode construction is formed from a flat wire mesh which has been rolled into an arcuste structure. The structure has a semi-cylindrical shape; however, the structure can extend through either more or less of an arc. Another suitable electrode has a "lishbone" pattern. This electrode includes a plurality of arcuste segments that extend from an elongated section which generally be parallel to a longitudinal easi of the ablation member when assembled. The ends of each arcuste segment can be squared (as illustrated) or rounded. Another suitable electrode is formed in an "arches" pattern. A plurality of arch segments lie in series with two side rells intercunnecting the corresponding ends of the arch segments. The arch segments are spaced apart from one another clong the length of the electrode. Such electrode configurations as just described can be formed by atching or laser cutting a tube of electrode material.

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Common to all of the illustrated electrodes is the ability to flex, though such feature is not mendatory according to the overall invention. The flexibility of these electrodes allows them to bend through tight turns in the venous or arterial access path without collapsing. The electrodes also have low profiles so as to minimize the outer diameter of the overall abilation device assembly. Fluid also can pass radally through the electrodes in some further embodiments not shown. Other types of electrode designs which exhibit these features can also be used. For example, the electrode and be formed in a manner reasonabiling a conventional stent by actining or laser cutting a tube. The electrode also need not extend entirely about the longitudinal axis of the abilation member; the electrode can be generally flat and positionad on only one side of the catheter. A serpentine shape would provide such a flat electrod with the desired flexibility. Accordingly, the foregoing electrode disquare are merely exemplary of the types of electrode that can be used with the pressant abilation member.

The tissue ablation device assemblies of the invention also may include feedback control. For instance, one or more thermal sansors (e.g., thermocouples, thermisters, etc.) may be provided with the circumferential ablation device assemblies described, such as aither on the outer side or the inside of the porous circumferential band for instance. Monitoring temperature at this location provides indice for the propression of the lesion. The number of thermocouples may be determined by the size of the circumference to be ablated. If the temperature sensors are located inside the porous membrane, the foedback control may also need to account for any temperature gradient that occurs across the membrane. Furthermore, sensors placed on the exterior of the porous member may also be used to record electrogram signals by reconnecting the signal after abiation.

In one embodiment, the temperature sensors comprise a thermocouple that is positioned about the outer side of the norous membrane along the circomferential band. In this location, the thermocouple lies on the outside of thu band where it can directly contact the issue-electude interface. The thermocouples may also he blended into the outer surface of the ablation listlinan is order to present a smooth profile. Transition regions which may be formed by either adhesive or motted polymer tubing, "smooth out" the surface of the ablation member as the surface steps up from the pirrous member outer surface to the thermocouple surface. Signal wires generally extend from the thermocouples to an electrical scannector on the proximal end of the circomferential tissue ablation device assentify. The wires may be shielded. The

thermocouple wires may extend along the catheter shaft longitudinally in a dedicated or shared lumen, or the wires can form a braided structure extending along the elongated body. The wires can also be routed proximally inside one or more tubes that extend parallel to and are attached to the elongated body. The wires can also be sewn into the wall along the circumferential band. These represent a few varietions on various ways of routing the thermocouple wires to the proximal and of the tissue abilation device assembly.

Other feedback sensors and related assemblies, including for sensing ablation progression as well as position monitoring sensors and systems, are specifically contemplated in combination with the embodiments of this disclosure, including the various embodiments disclosed in copending U.S. Provisional Application Serial No. 60(122,571, which is incorporated by reference below.

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It is further contemplated that the embodiments shown and described herein may be combined, assembled together, or where appropriate substituted for, the various features and embodiments which are disclosed in the following co-pending provisional and non-provisional U.S. Patent Applications: the co-pending non-provisional U.S. Patent Application for "FEEBBACK APPARATUS AND METHOD FOR ABLATION AT PULMONARY VEIN OSTIUM", filled on the same day as this Application, and claiming priority to Provisional U.S. Patent Application Number 60/133,610 for "PALLOOM ANCHOR WIRE", filled May 11, 1999; the co-pending non-provisional U.S. Patent Application for "TISSUE ABLATION DEVICE ASSEMBLY AND METHOD FOR ELECTRICALLY ISOLATING A PULMONARY VEIN OSTIUM FROM A POSTERIOR LEFT ATRIAL WALL", filled on the same day as this Application, and which claims priority to Provisional U.S. Patent Application Number 60/133,677, filed May 11, 1999; the co-pending non-provisional U.S. Patent Application Number 60/133,677, filed May 11, 1999; the co-pending non-provisional U.S. Patent Application Number 60/133,800, filed May 11, 1999; and co-pending Provisional U.S. Patent Application Serial No. 60/133,807 for "CATHETER POSITIONNOS SYSTEM". The disclosures of these references are herein incorporated in their entirety by reference thereto.

In addition, a circumferential ablation device assembly according to the present invention may be used in combination with other linear ablation assemblies and methods, and various related components or steps of such assemblies or methods, respectively, in order to form a circumferential conduction block adjunctively to the formation of long linear lesions, such as in a less-envisive "maze"-type procedure, Examples of such assemblies and methods related to linear lesion formation and which are contemplated in combination with the presently disclosure embodiments are shown and described in the following additional co-pending U.S. Patent Applications and Patents: U.S. Patent No. 5,971,983, issued on October 26, 1999, entitled "TISSUE ABLATION DEVICE AND METHOD OF USE" filed by Michael Leslo, M.D. on May 9, 1997; USSN# 09/260,316 for "TISSUE ABLATION SYSTEM AND METHOD FOR FORMING LONG LINEAR LESION" to Langberg et al., filed May 1, 1999; and USSN# 09/073,907 for "TISSUE ABLATION DEVICE WITH FILID IRRIGATED ELECTRODE", to Alan Schaer et al., filed May 6, 1998. The disclosures of these references are herein incorporated in their entirery by reference thereto.

Other additional variations or modifications of the present embodiments which are not themselves specifically berein disclosed may be made by one of ordinary skill without departing from the scope of the present invention. For example, obvious variations or modifications to the detailed ambodiments herein shown or described, including for example various combinations or sub-combinations among features of the detailed embodiments, may be made by one of ordinary skill based upon this disclosure and remain within the scope of the invention.

WHAT IS CLAIMED IS:

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 An ablation device assembly for ablating a circumferential region of tissue at a location where a pulmonary vein extends from an atruen in a patient, comprising:

an elongate body with a proximal end portion, a distal end portion, and a longitudinal axis; and

an expandable member located along the distal end purtion and having a working length that is expandable from a radially collapsed condition to a radially expanded condition.

wherein in the radially expanded condition, the working length comprises first and sacond end portions and an intermediate region extending between the first and second end portions relative to the longitudinal axis, the working length enclasing at least in-part a chamber which is adapted to couple to a source of an ablation medium, the intermediate region having an expanded outer disneter which is adapted to engage a substantial portion of the circumferential region of tissue, the intermediate region comprising a portus fluoropolymor which is sufficiently permeable to allow a volume of ablation medium within the chamber to be ablatively coupled to the substantial portion of the circumferential region of tissue engaged by the intermediate region, and the first and second end portions being substantially non-permeable to substantially prevent the volume of ablatively coupling to tissue adjacent to the first and socond end portions.

- The assembly of claim 1, wherein the porous thuropolymer material has a plurality of apertures formed therethrough such that the volume of abilation medium is adapted to be abilitively coupled to the substantial portion of the circumferential region of tissue primarily through the opertures.
- 3. The assembly of claim 1, wherein the porous fluoropolymer material has an inherent void volume such that the volume of ablation medium is adopted to be ablatively coupled to the substantial portion of the circumferential region of tissue primarily through the void volume.
- 4. The assembly of claim 1, further comprising a guidewire tracking member along the distal and portion of the elongate body and which is adapted to slideably engage and track over a guidewire positioned within the body space.
- 5. The assembly of claim 4, wherein the guidewire tracking member further comprises a guidewire passageway which extends along the elongate body between a proximal guidewire port located along the proximal end portion and a distal guidewire port located along the distal end portion.
 - 6. The assembly of claim 1, wherein the expandation member further comprises a balloon which includes a balloon skin that forms the chamber and also the working length and which is inflatable with the adiation medium in order to expand from the radially collapsed condition to the radially expanded condition.
 - 7. The assembly of claim 6, wherein the purous fluoropolymer material forms at least in part the halloon skin along the intermediate region and the balloon skin along the first and second end portions comprises an elastorner.
- The assembly of claim 7, wherein the elastomer is selected from the group of materials consisting
 of polymethano, silicone, mylar, latex, and combinations and blends thereof.

 The assembly of claim 7, wherein the elastomer exhibits at least about a 400% elastic expansion hafare visible.

- 10. The assembly of claim 6, wherein the balloon has a profile in the radialty collapsed condition which is between about 0.485 and 3.982 millimeters, inclusive, and the expanded auter diameter is between about 10 and 25 millimeters, also inclusive.
- The assembly of claim 1, wherein the intermediate region forms a circumferential band which circumscribes the working length.
- 12. The assembly of claim 11, wherein the circumferential band has a band length relative to the binoitudinal axis and which is substantially shorter than the working length.
- The assembly of claim 12, wherein the band length is less than about two-thirds the working length.
 - 14. The assembly of claim 1, wherein the elangate body further comprises:

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- a fluid passageway extending between a proximal port, which is located along the proximal and portion and is adapted to couple to the pressurveable fluid source, and a distal port, which is located along the distal and portion 15 and through which the fluid passageway is fluidly coupled to the chamber.
 - The assembly of claim 1, wherein the expandable member further comprises:

first and second expandable elements along the first and second end portions, respectively, and also includes a permeable membrane with two opposite end portions engaged to the first and second expandable elements and also with an intermediate portion extending between the first and second expandable elements, the chamber being formed or least in-part by the first and second expandable elements and the permeable membrane such that the intermediate operation of the expandable membrane forms the intermediate region of the expandable member.

- 16. The assembly of claim 15, wherein the first and second expendable elements are adapted to expand primarily by stretching and wherein the intermediate portion is adapted to expand primarily by unfolding.
 - 17. The assembly of claim 15, wherein at least one of the expandable elements is an inflatable balloon.
- 18. The assembly of claim 1, wherein the working length has a proximal end and a distal end and also has a tapered shape with a distally reducing outer diemeter from the proximal end to the distal end.
- 19. The assembly of claim 18, wherein the tepered shape is "gear"-shaped and has a contoured surface between the proximal and and the distal end, the intermediate region being positioned along the contoured surface adjacent the proximal end.
- 20. The assembly of claim 1, further comprising an electrical current source which is adapted to electrically couple to an althation electrode in an HF abbation circuit such that current flows from the electrical current source, through the abbation electrode, into the volume of abbation medium within the chamber. through the intermediate region, into the substantial portion of the circumlerential region of tissue, and into a return electrode coupled to the petient and also to the electrical current source.

The assembly of claim 1, further comprising an expansion actuator which is adapted to expand the
excandable member from the radially collapsed condition to the radially expanded condition.

- The assembly of claim 1, further comprising a pressurizeable source of electrically conductive fluid which is adapted to fluidly couple to the chamber.
 - 23. The assembly of claim 1, further comprising an ultrasound ablation element.

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- The assembly of claim 1, further comprising a thermal ablation element.
- 25. The assembly of claim 1, further comprising a cryoganic ablation element.
- 26. The assembly of claim 1, further comprising a light emitting ablation element.
- 27. The assembly of claim 1, further comprising a microwave ablation element.
- 28. The assembly of claim 1, further comprising a fluid ablation element.
- 29. The assembly of claim 1, further comprising an electrical abletion element.
- 30. The assembly of claim 1, wherein the porous fiboropolymer material further comprises a plurality of pores which in the radially expanded condition are adapted to substantially allow the pressurized fluid to pass from writhin the enclosed chamber and outwardly timough and from the balloon.
- 15 31. The assembly of claim 30, wherein the plurality of pores comprise on inherent void volume in the porture filmropodymer material.
 - 32. The assembly of claim 30, wherein the porous fluoropolymer material comprises a porous polytetrafluoroethylene material.
 - 33. The assembly of claim 32, wherein the peraus polyretrafluoroethylene material further comprises a plurality of nodes which are interconnected by a plurality of fibrils, the plurality of pores being formed by voids which are located between the nodes and fibrils.
 - 34. The assembly of claim 32, wherein the perous polytetrafluorecthylene material has a length and the plurality of pores are located along the length, and the perous polytetrafluorecthylene material extends along both the non-permeable and permeable sections, and further wherein the perous along the non-permeable section are substantially blocked and non-permeable to the pressurized fluid within the chamber and the pores along the permeable section are substantially open and permeable to pressurized fluid within the chamber.
 - 36. The assembly of claim 34, wherein the pores along the non-permeable section are substantially blocked with an insulator material.
 - The assembly of claim 35, wherein the insulator material comprises a polymer.
 - The assembly of claim 36, wherein the polymer comprises an electomer.
 - 36. The assembly of claim 35, wherein the insulator material comprises a deposited material along the neanermeable section.
 - 38. The assembly of claim 38, wherein the deposited material is chosen from the group consisting of plasma deposited materials, upper deposited materials, ion beam deposited materials, sputter cnated materials, and combinations thereof.

40. The assambly of claim 35, wherein the insulator material comprises a thermoplastic material which is melted to the porous polytetrafluoroethylene material along the non-permeable section.

- 41. The assembly of claim 35, wherein the porous polytetrafluoroethylene material further comprises an outer surface, and the insulator material further comprises a coating over the outer surface.
 - 42. The essembly of claim 41, wherein the insulator material comprises a dip-coated material.
- 43. The assembly of claim 35, wherein the insulator material substantially fills the pores along the nonnermeable section.
- 44. The assembly of claim 35, wherein the insulator material substantially covers the pores along the non-permeable section.
- 45. The assembly of claim 44, wherein the insulator material compress a tubuler material which is positioned in a coaxial relationship relative to the porous polytetrafluoroethylene material along the non-permeable section.
 - 46. The assembly of claim 45, wherein the porous polytetrafluoreethylene material further comprises an outer surface, and the tubular material is coaxially positioned over the outer surface.
 - 47. The assembly of claim 45, wherein the tubular material comprises an elastomer.
 - 48. The assembly of claim 45, wherein the tubular material is adhered to the porous polytetrafluoroethylene material.
 - 49. The assembly of claim 45, wherein the tubular material is un-adhered to the porcus polytetrafluoroethylene material.
 - 50. The assembly of claim 49, wherein

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the porous polytetrafluoreethylene material further comprises a porous tube which is relatively noncompliant; and

- the tubular material further comprises an elastomer which is relatively compliant;
- such that the belloen in the radially collapsed condition is characterized by the porous

 25 polytetrallucreethylene material in a folded condition and also by the tubular material in a relatively non-stretched condition, and the belloou in the radially expanded condition is characterized by the porous polytetraflucroethylene material in an unfolded condition and also by the tubular material in a radially stretched condition.
 - 51. The assembly of claim 1, wherein the persus fluoropolymer material is formed from a tape which is oriented with adjacent windings which are secured to each other to form a continuous persus tube that defines at least in part the chamber.
 - 52. The assembly of claim 1, the working length further comprising a polytetrafluoroethylene material having a length which extends along the first and second end portions and the intermediate region, the polytetrafluoroethylene material further being substantially non-persus along the first and second end portions and portion along the intermediate region.

53. The assembly of claim 52, wherein the polytetrafluoroethylene material along the first and second end portions further comprises a plurality of non-permeable nores which are sufficiently small to prevent passage of the pressurized fluid from within the chamber and outwardly from the balloon through the first and second and noctions.

54. The assembly of claim 53, wherein:

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the polytetrafluoroethylene material further comprises a plurality of nodes which are interconnected by a plurality of fibrils such that the plurality of pores are formed by voids between the nodes and the fibrils; and

the polyretrafluoroethylene material along the first and second end portions further comprises a second plurality of nodes which are interconnected by a second plurality of fibrils such that non-permeable pores are formed from a plurality of non-permeable voids between the second plurality of nodes and the second plurality of fibrils.

- 55. The assembly of claim 52, wherein the polytetrafluorosthylene material is expanded along the porous intermediate region and is relatively un-expanded along the first and second end portions.
- 56. The assembly of claim 30, wherein the working length further comprises first and second end portions with an intermediate region extending therebetween relative to the longitudinal axis, the first end portion comprising the non-permeable section, the intermediate region comprising the permeable section, and the second end portion comprising a second non-permeable section which is constructed to substantially prevent a volume of pressurized fluid from passing from within the chamber and radially outwardly through and from the belloon.
- 57. The assembly of claim 56, wherein the permosihe section further comprises a circumforential band which circumscribes the working length along the intermediate region.
- 58. The assembly of claim 56, wherein the working length has a proximal section and a distall section and a tapered region with a distally reducing outer diameter from the proximal section to the distal section, and the permeable section is located along the tapered section.
- 59. The assembly of claim 56, wherein the permeable section is located proximally adjacent to non-normable section.
- 25 60. The assembly of claim 1, wherein the intermediate region is further constructed to allow a volume of electrically conductive fluid to pass from within the chamber and outwardly through and from the halloon through the gores, and further comprising:

an ablation electrode which is constructed to electrically couple to an electrical current source and also to the volume of electrically conductive fluid within the chember.

61. A method for forming a medical ballnon catheter device assembly which is adapted to deliver a volume of fluid to a region of tissue in a body, comprising:

providing a fluid permeable tube having a first end portion, a second end portion, a permeable section formed at least in part from a porous material with a plurality of pures which are adapted to allow a volume of pressurized fluid to pass from within and outwardly through the tube, and also having a non-permeable section which is adapted to substantially prevent the volume of pressurized fluid from passing from within and outwardly through the tube;

securing the first and second end portions to a distal end portion of an elongate catheter body such that the fluid permeable tube forms at least in part a balloon which defines a pressurizeable chamber over the catheter body and which includes a working length that is adapted to radially expand from a radially collapsed condition to a radially expanded condition when the chamber is filled with the pressurized fluid, wherein the permeable section is positioned only along the working length; and

coupling the pressurizeable chamber with a distal port of a fluid passageway that extends along the catheter hody between the distal port and a proximal port along the proximal and portion of the elongete catheter body which is adapted to couple to a pressurizeable fluid source.

- 62. The method of claim 61, further comprising after securing the end portions of the belloon along the log alongate catheter body, stafficing the halloon and elengate catheter body.
 - 63. The method of claim 61, further comprising farming a taper along the working length of the ballnen having a distally reducing outer diameter, and positioning the permeable section along the taper.
 - The method of claim 63, further comprising positioning the non-permeable section along the taper.
 - 66. The method of claim 61, wherein the field permeable tube is formed at least in part from a porous fluoropolymer having a plurality of voids which from the pores.
 - 66. The method of claim 65, wherein the pareus fluoropolymer includes a plurality of nodes which are interconnected with fibrils to form a nede-fibril network such that the plurality of voids are formed between the nodes and interconnecting fibrils.
 - 67. The method of claim G1, further comprising providing an ablation electroda to electrically couple to an electrical current source and also to the permoable section when the pressurizeable chamber is filled with an electrically conductive fluid.

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- 68. The method of claim 67, further comprising securing the ablation electrode to the distal end portion of the elengate catheter body, and securing the fluid permeable tube to the elengate catheter body on opposite sides of the eblation electrode such that the ablation electrode is positioned within the chamber.
- 25 69. The method of claim 61, wherein both the permeable and non-permeable sections of the fluid permeable tube are formed at least in part from the porcus material.
 - 70. The method of claim 69, wherein both the permeable and the non-permeable sections of the fluid permeable tube, and further comprising substantially hlacking the pores along the non-permeable section such that the blocked pores are substantially non-permeable to the volume of fluid when the third is pressurized.
 - The method of claim 70, further comprising substantially blacking the pores along the nonpermeable section with an insulator meteral.
 - 72. The method of claim 71, wherein substantially blocking the pures comprises dip coating the non-permeable section with the insulator material.
 - 73. The method of claim 71, wherein substantially blocking the pores comprises melting the insolator material to the non-permeable section.

74. The method of claim 71, wherein substantially blocking the pores comprises depositing the insulator material along the non-permeable section.

- 75. The method of claim 74, wherein depositing the insulator along the non-permeable section is accomplished according to a deposition process selected from the group consisting of plasma depositing, vapor depositing, and ion beam depositing.
 - 76 The method of claim 71, further comprising:

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substantially blocking the pores along both the permeable section and the non-permeable section with the insulator materials and

selectively removing the insulator material such that the porce along the permeable section are left open and un-blocked and the porce along the non-permeable section are left blocked.

- 77. The method of claim 76, wherein selectively removing the insulator material from the permeable section comprises dissolving the insulator material along the permeable section with a solvent.
- 78. The method of claim 77, further comprising selectively masking the insulator material along the non-permeable section from being exposed to and dissolved by the solvent.
- 15 79. A tissue ablation device assambly for ablating a circumferential region of tissue at a location where a pulmonary vein extends from an atrium, comprising:

a circumfornatial ablation member with an ablation element which is adopted to ablatively couple to the circumfornatial region of tissue; and

a steerable delivery member with a proximal end portion and e distal end portion which is deflectable and

20 steerable by rotating the proximal end portion such that the distal end portion may be positioned along the location,

wherein the circumferential ablation member is adapted to couple to the distal end portion of the steerable

- delivery member and to be delivered to the location by the steerable delivery member.

 80. The assembly of claim 79, wherein the ablation element is an ultrasound ablation element.
 - 81. The assembly of claim 79, wherein the ablation element is a thermal ablation element.
 - 82. The assembly of claim 79, wherein the ablation element is a cryogenic ablation element.
 - 83. The assembly of claim 79, wherein the ablation element is a light emitting ablation element.
 - 84. The assembly of claim 79, wherein the ablation element is a microwave ablation element.
 - The essembly of claim 79, wherein the ablation element is a fluid oblation element.
 The assembly of claim 79, wherein the ablation element comprises an electrical ablation element.
- 87. The assembly of claim 79, further comprising an expandable member located along the distal end portion and having a working length that is expandable from a radially collapsed condition to a radially expanded condition.

wherein in the tadially expanded condition, the working length comprises first and second and partions and an intermediate region extending between the first and second end portions relative to the longitudinal axis, the working length enclosing at least in-part a chamber which is edapted to couple to a source of an ablation

medium, the intermediate region having an expanded outer diameter which is adapted to engage a substantial portion of the circumferential region of tissue, the intermediate region comprising a purous fluoropolymer which is sufficiently permeable to allow a volume of ablation medium within the chamber to be ablatively coupled to the substantial portion of the circumferential region of tissue engaged by the intermediate region, and the first and second and portions being substantially non-permeable to substantially prevent the volume of ablation medium within the chamber from ablatively coupling to tissue effectly across the first and second end portions.

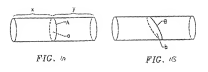
- 88. A tissue ablation device assembly for ablating a circumferential region of tissue at a location where a pulmonary vein extends from an atrium, comprising:
 - an alongate body with a proximal and portion and a distal and portion;
- a circumferential alifation member with an expandable member having first and second end portions with first and second expandable elements, respectively, and also an intermediate region between the first and second end portions with an outer skin extending between the lirst and second expandable elements such that a fluid chamber is formed at least in part by the first and second expandable elements and the outer skin, wherein the fluid chamber is adapted to be fluidly coupled to a pressurizeable source of fluid, and the outer skin has a permeable section that is substantially permeable to a volume of fluid within the chamber.
- 89. The essembly of claim 88, wherein the circumferential ablation member further comprises an ultrasound ablation element.
- 90. The assembly of claim 88, wherein the circumferential ablation member further comprises a thermal ablation element.
- 20 91. The assembly of claim 88, wherein the circumferential ablation member further comprises a cryogenic ablation element.
 - 92. The assembly of claim 88, wherein the circumferential ablation member further comprises a fight emitting ablation element.
 - The assembly of claim 88, wherein the circumferential ablation member further comprises a microwave oblation element.
 - 94. The assembly of claim 88, wherein the circumferential ablation member further comprises a fluid ablation element.
 - The assembly of claim 88, wherein the circumferential ablation member further comprises an electrical ablation element.

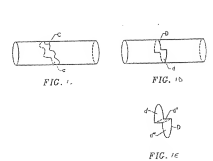
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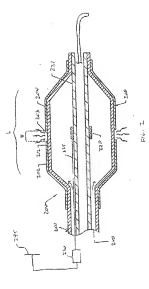
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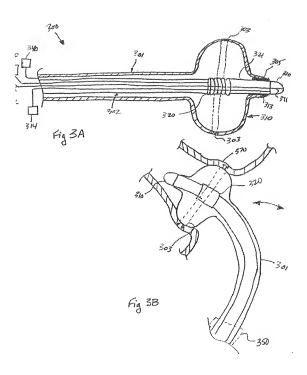
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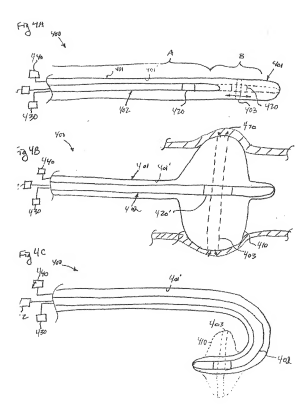
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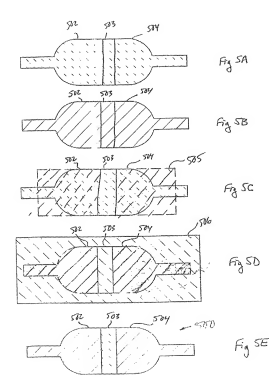


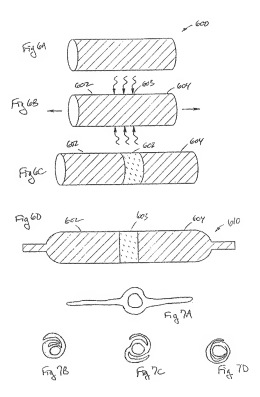


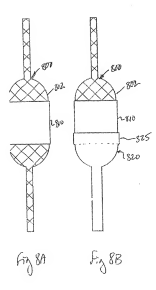


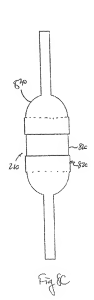


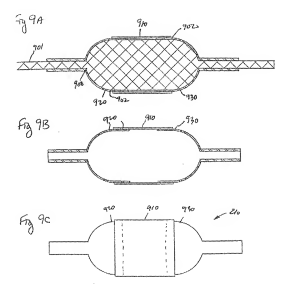


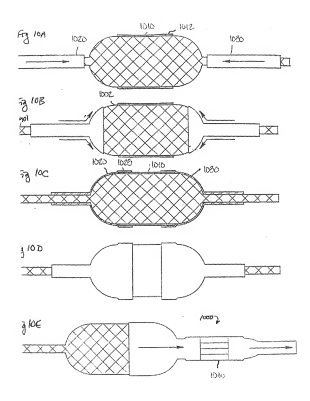


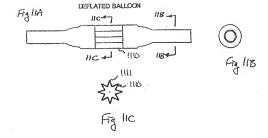


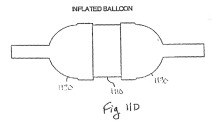


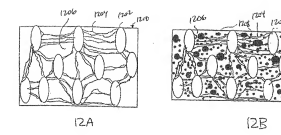


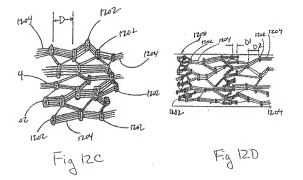












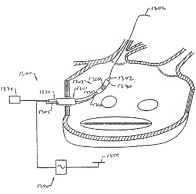


FIG. 15A

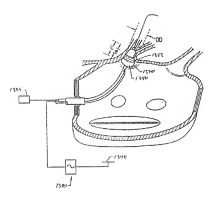


FIG. 136

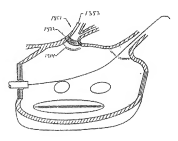
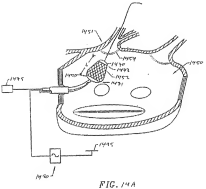


FIG. isc



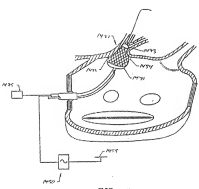


FIG. 1413

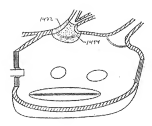
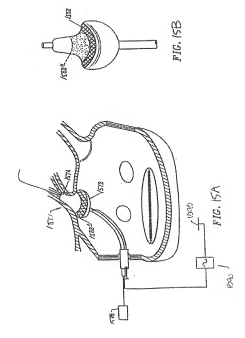


FIG. MC



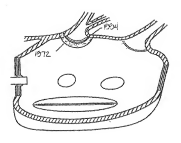


FIG. (SC

